

Table of Contents

R-00199139 - Software Engineer

Candidate Name	Candidate ID	Attachments
1. Kiran Anigolkar	C02439337	
2. Aditi Rastogi	C01990186	
3. Mohammed A N	C02439082	
4. Saurabh Patil (Saurabh Saurabh)	C02439044	
5. Akhila Appala	C02438294	
6. Abhishek Kumar (Abhishek)	C02439014	
7. Shrenik Thakkar	C02438703	
8. Aditya Kumhare	C02438427	
9. Chaitanya Deshpande	C02406942	
10. Jagadish V (Jk Vallarasan)	C02438042	
11. Nihal Kumar	C02323979	
12. Nishant Sharma	C02437000	
13. Srinivasa. H (Srinivasa)	C02427498	
14. Pulkit	C02435576	
15. Swathi Gunasekaran	C02433927	
16. Sumit	C02435260	
17. Jaanbaaz Akhtar	C02435074	
18. Elango S	C01250041	
19. Sanjana Mondal	C02434798	
20. Raj Kumar	C02434324	
21. Hardik Soni	C02434132	
22. Shalini	C02433890	
23. Manoj Kumar	C02432220	
24. Neetu	C02433576	
25. Arpit Awasthi (Arpit Awasthi)	C02048262	
26. Mahdihusain Momin	C02433516	
27. Jyoti Bhatta (Piki)	C02410129	
28. Arun Gupta	C01849783	
29. Sandeep Giri	C02333239	
30. CHARU GOKUL	C02433214	
31. SANDEEP SHARAN	C02433169	
32. Raima Soni	C02426304	
33. Gopi Krishna Chenna (Gopi Krishna)	C02433083	
34. Hitesh Dewangan	C02433063	
35. Joy Mariya Rubert A	C02433037	
36. KUSHAGRA JAISWAL	C02333005	
37. FIRDOS BEGUM	C02432991	
38. Aditya	C02427364	
39. Suraj Gunagi	C02432934	
40. Biswadeep Chakraborty	C02432915	
41. Bhumika dewangan (Delhi)	C02432848	
42. Surya Narayan S	C02432823	

Candidate Name	Candidate ID	Attachments
43. Dinesh Kumar Jawlia Dinesh (Dinesh)	C02432615	
44. Ankit Laxman Kulkarni	C02432619	
45. Yash Thakare	C02427968	
46. Rupendra Saraswat	C02093031	
47. Sneha Saha	C02031726	
48. Anwesh Shreyash	C02427817	
49. Neetika Khandelwal	C02231384	
50. Somendra Sharma	C01621912	
51. Aayush Garg	C02396687	
52. SIKANDAR BURNWAL	C02432346	
53. Pavithra Kumaravelu	C01594047	
54. Jayesh (Dixit)	C01866221	
55. Yash Gagneja	C02432253	
56. Pandian	C02333302	
57. Karan Singh	C02432221	
58. Shubham Kumar Singh	C02432161	
59. pooja BENNABHAKTULA	C01577407	
60. ishika	C02432135	
61. Rakesh Singh	C02432067	
62. Yashika	C02432113	
63. Lakshmiprasanna Chintam	C02432088	
64. Vidhi Sharma	C02423436	
65. Naveen S	C02432078	
66. PURUSHOTTAM KUMAR (Shanu)	C02432069	
67. Sangram Thorat	C01918999	
68. Thangadurai	C02383946	
69. Shreekanth H	C02432045	

Kiran Anigolkar

email id: anigolkarkiran@gmail.com

contact: +91- 6363973602

CAREER OBJECTIVE:

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

TECHNICAL SKILLS:

- CORE JAVA
- SQL
- HTML, CSS, JavaScript

PROJECTS:

- SMART GLASSES FOR BLIND PEOPLE: This is a model which build glasses that helps visually impaired person to avoid obstacles and also recognize the person in front of him/her.

INTERNSHIP:

- MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE: Automatic License Plate Detection

PERSONAL SKILLS:

- Analytical thinking and decision making.
- Ability to learn things quickly.
- Like to explore new learning like SQL,HTML.

COURSE:

- JAVA FULL STACK DEVELOPER FROM KODNEST.

EDUCATION :

Qualification	Subject	Year	Percentage
Bachelor of Engineering	Electronics and Communication	2022	7.6(CGPA)
PUC	Karnataka PU Board (PCMB)	2018	71%
High School	High School Education	2016	91%

DECLARATION:

I hereby, declare that the above given information is true to the best of my knowledge and I bear the responsibility for the correctness of the mentioned information. If given an opportunity in your organization, I am assured to offer the best of service and skills.

Thank you

Yours Faithfully
(Kiran Anigolkar)



ADITI RASTOGI

CARRIER OBJECTIVE:-

To seek a position in a company that can launch my career and help me to build a stronger skill set.

EDUCATIONS:-

- **Master of Computer Application (Pursuing)**
A.P.J Abdul Kalam Technical University, Lucknow
2021-2023
- **Bachelor Of Science (Computer Science)**
Chaudhary Charan Singh University, Meerut
2018-2021
- **Intermediate**
International Public School, Meerut
2017-2018

INDUSTRIAL TRAINING:-

- 17.5 total hours of **Complete JAVASCRIPT with HTML5, CSS3 from zero to Expert-2021** online course (May 2021).
- 2 months Summer Training by **Navbharat Institute** in Meerut on **Core JAVA** (July – August 2019).

PROJECT:-

- Final Year Project: - **Blogosphere**

This project is based on blogging website made by using HTML5, CSS3 and JavaScript for frontend. In backend I used JSP via Oracle database for storing the information about the bloggers.

PERSONAL TRAITS:-

- Goal Oriented
- Problem Solving Mindset
- Good Communications Skills and listening
- Quick Learner

SKILLS:-

- ❖ Java
- ❖ C
- ❖ C++
- ❖ SQL
- ❖ JavaScript
- ❖ Internet Technologies -
HTML5, CSS3, Bootstrap,
JSP
- ❖ Server- Apache Tomcat
- ❖ Database -MS SQL Server,
Oracle
- ❖ Concepts- OOPs

PERSONAL INTERESTS:-

- Listening songs
- Collecting information about new mobile and their technologies
- Online Gaming

CO-CURRICULAR ACTIVITIES:-

- **Discipline Incharge of School** at International Public School, Meerut (UP).
- Participating in **Capgemini Tech Challenge 2021 Edition** in **Regional Challenge Category** and **Java Full Stack Skill Category**.
- **Hacker Rank Certificate** for **Java (Basic)** assessment for the skill.
- **Accenture Developer Virtual Experience Program Certificate**.

DECLARATION:-

I solemnly declare that particulars of information and facts in the resume are complete and correct and I take full responsibility for the accuracy of the information.

Place: -

ADITI RASTOGI

Date: -

Mohammed Jabir A N

Python/AWS Developer

Email mohdjabiran112@gmail.com

LinkedIn <https://www.linkedin.com/in/mohammed-jabir-a-n-65b3a41a3/>

Phone 8547494184

Address Thalassery, Kerala, India

Date of birth 2000-02-16

GitHub <https://www.github.com/jabykuniyil>



I'm a Python Developer with +2 years of experience, currently working on a product that helps non-technical companies hire candidates through a games. Will be the core developer for Feature development. I have experience using technologies such as Python, PostgreSQL, Serverless, Lambda, Redis, Dockers, and DynamoDB. I enjoy automating tedious tasks using scripts and have also worked with front-end technologies. I have created a product that serves millions of users per day. always seeking challenging problems to solve using technology and enjoy contributing to open-source projects. Experience in software development life cycle, testing, and deployment. Strong debugging and troubleshooting abilities, as well as the ability to work independently.

Work History

2022-06 - present

Software Engineer

Loop Reality Private Limited, Hyderabad

- The member of software development team to build any new feature from product requirements and worked with other team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
- Promoted experience with Caching, Docker and Amazon Web Services.
- Integrated third-party tools and components into applications.
- Collaborated with clients to define solution requirements.
- Tested methodology with writing and execution of test plans, debugging and testing scripts and tools.
- Participated in architecture, design and implementation of back-end features using Python.
- Delivered unit-tested systems within customer-prescribed timeframes.
- Led a team of developers to deliver successful projects on time and within budget.
- Researched and implemented new technologies such as No-SQL, Fast-API, and GraphQL to improve application performance and functionality.
- Implemented DevOps practices for backend deployment and testing to improve efficiency and reduce errors.
- Worked with AI team to integrate models into APIs and successfully served to real users at large-scale.
- Architected backend for serverless infrastructure and utilized various AWS serverless tools to improve scalability and cost-effectiveness.
- Strong knowledge and experience in various AWS serverless tools including Lambda, S3, and CloudFormation.
- Worked with game developers for Scoring logics and game validations.

2021-06 - 2022-06

Associate Software Engineer

Loop Reality Private Limited, Hyderabad

- Configured and optimized code to fit design parameters.
- Consistently sought advice from seniors and kept up with new technologies, including Redis Caching, Sendgrid, Kaleyra, AWS services such as S3, SNS, SQS, KMS and Docker.
- Provided support to front-end team for styling templates and became a decision maker for API contract within the team.
- Conducted code reviews of interns and learned from others to improve code quality.
Helped in hiring new interns and junior members and provided guidance throughout their tenure.
- Updated old code bases to modern development standards, improving functionality.
- Introduced agile methodologies and development best practices to division to enhance product development.
- Created successful test scripts to manage automated feature testing,
- Researched and adopted new technologies to add value to existing offerings.

2020-12 - 2021-05

Associate Python Developer

Brototype, Kozhikode

Projects

- Student Management System - SPS is an educational management institute that I have built my career from there. I developed a system for SPS. On this project have there are three major modules each for student, technical coordinator and admin. This project indicates the whole system managing through this web app.
- Turf Booking Management -
Fadeeto is a web application for to book the turf to near you. Fadeeto refer you a map and get you the turf by filtering the games that you wanted. Easily identify the turf through the map. There are three major modules admin. vendor and customers.

Skills

Python

PostgreSQL

AWS Serverless (lambda, s3, sns..)

Feature Development

NoSQL

Docker

Redis

System Design

Integrations (Sendgrid, Kaleyra, OAuth, JWT..)

Frameworks (Django, FastAPI, Flask)

HTML, CSS, JavaScript

Leadership

Education

2017-07 - 2020-04

Bachelor of Computer Applications

The New College, Chennai

Grade - 78%

2015-06 - 2017-04

Higher Secondary Education

NAM HSS, Peringathur, Kerala

Grade - 86%

2014-06 - 2015-04

SSLC

NAM HSS, Peringathur, Kerala

Grade - 95%

Languages

English



Malayalam



Hindi



Arabic



Saurabh Sanjay Patil

+91 7972909300 | saurabhpatalssp5@gmail.com

EDUCATION

Rajarambapu Institute of Technology Islampur, Maharashtra	2019-2023
Bachelor of technology in Information Technology, CGPA: 8.22/10	
Honors in Information Technology	
Class XII	2019
B.H. Chate Junior College, Pune (HSC) Percentage: 78%	
Class X	
St. Paul's Sr. Sec. School (CBSE) CGPA: 9.2/10	2017

PROJECTS

- ❖ **Variation of Duelist Algorithm for Solving Optimization Problem** Jan 2022-Present
 - Designed a variation of duelist algorithm for solving virtual machine placement problem. The objective was to minimize the fitness value.
 - The results shows that the proposed variation gives reasonably good solution (minimized fitness values) as compared to original duelist algorithm.
- ❖ **Budgetize- Student Expense Tracker** | Android Studio, Java, Firebase Jul 2022
 - Developed an easy and efficient expense tracker app for managing money for Students.
 - Budgetize empowers students to maintain a positive balance between income and expense
- ❖ **YouTube Adview Prediction** | Machine Learning, Python, MATLAB Aug 2021
 - Built a machine learning regression to predict YouTube ad view count based on other YouTube metrics.
 - Explored different libraries like NumPy, sklearn, pandas and matplotlib in python.
Results helped the sales/marketing team to easily predict the scope of customers at the end of the day.

ACHIEVEMENTS

- Among **top 10%** in National Engineering Olympiad 5.0
- Achieved **A+** Grade in Virtual Internship Program on Problem solving using Python organized by Global Engineering Deans Council and RIT.
- Secured Global rank **1982** in Code chef September Challenge 2021
- Highest Code chef rating: **1483** under handle **saurabh7972**
- Awarded with the title "**Nurture Tek knight**" for outstanding performance in DN 2.0

TECHNICAL SKILLS

- **Technical Skills:** SQL, Git, GitHub, Android Development, OS, HTML, CSS.
- **Languages:** (Proficient In): **C/C++/Java** (Have Worked With): Python.
- **Interests –** Machine Learning, Problem Solving, Competitive Programming.

POSITION OF RESPONSIBILITIES

- **Campus Ambassador at National Engineering Olympiad Foundation:** Made college level team with campus coordinators and promoted an event via social media platforms.
- **Executive Team Member at RIT Android Club:** Organized Workshop on "Fundamentals of Android Development" with 30+ attendees.

AKHILA APPALA

PROFESSIONAL SUMMARY

A passionate software engineer with one year of experience in developing, testing, and debugging native applications for IOS, Android, and the web platforms. Proficient in using various software tools, with a strong knowledge of object-oriented programming and design patterns. A quick learner who is adaptable to new technologies and development methodologies.

WORK HISTORY

Software Engineer, 10/2021 to Current

TEMENOS - Hyderabad

- Implemented backend token refresh feature to address unauthorized (401) error when backend token expires.
- Evaluated project requirements and specifications, then developed an API to capture logs from moment application launches.
- Generated IOS 16-based default SDK Native Functional Interface (NFI) and artifacts on IOS platform using third-party build tools.
- Upgraded build machine and scripts to ensure compatibility with IOS 16.
- Wrote an integration test case to ensure code was bug-free.
- Learned about technology stack like JIRA, Jenkins, and Bit Bucket.
- Released several hotfixes to fix bugs in previous versions.
- Actively Participated in all Team Code Reviews and provided improvements.

CERTIFICATIONS

- Received a certificate from Udemy upon successfully completing the Oracle Java certification course.
- Received a certificate from the Cisco Net Academy - ISTE National Level CODATHON-2020 upon completing the Python course.
- Received a certificate from the Great Learning Academy upon successfully completing the HTML course.

CONTACT

Address: Godavarikhani, India

505209

Phone: 7660921292

Email: akhilaappala01@gmail.com

SKILLS:

- JAVA,C
- Python
- SQL
- HTML, Javascript
- Versioning tools : BitBucket (used Git Bash to perform operations), JIRA
- Software tools : Android studio , webstorm with Debugging skills
- IDE'S : Xcode , IntelliJ

EDUCATION

B.Tech, Electronics and Communication Engineering,
06/2021

CMR College of Engineering And Technology - Hyderabad

GPA: 9.04

ACCOMPLISHMENTS

- Infosys -certified Python programmer.
- Received a certificate of excellence in Python from Tech-gig for participating in Code Gladiators.



Abhishek Kumar

Software Engineer

I am a motivated individual with a passion for learning and expertise in web development and data structures and algorithms. I am eager to join a dynamic organization where I can continue to grow and make a positive impact.



kraabhi2001@gmail.com



+917408085232



VARANASI



linkedin.com/in/abhishek-kumar-677410178

SKILLS

C++

JavaScript

NodeJs

React.js

Grafana

Mysql

Data Structure

Algorithm

HTML

CSS

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Web Development

Competitive
Programming

WORK EXPERIENCE

Software Engineer

Byju's (Think and Learn Pvt Ltd)

06/2022 - Present

Bangalore

Achievements/Tasks

- Worked with the Teacher Technology team to facilitate efficient tutor management and operations.
- Worked on the development of service which creates a tutor requirement metric across different grade cohorts, languages , boards and proficiency level.
- Worked on Tutor management service which is used to maintain a detailed profile of the tutors. Developed tutor metric api which is used by Tutor managers and admins to see different metric of the tutors he/she is managing.
- Implemented App monitoring for Batching -Service using a Grafana Dashboard and Prometheus.

PERSONAL PROJECTS

ShopEase (03/2022 - 05/2022)

- ShopEase is a MERN stack-based web application.
- Designed and developed the user interface using ReactJS, incorporating Material UI for styling.
- Implemented the website's backend using NodeJS and the Express framework.
- Integrated MongoDB Atlas as the database for the Website

Movie App (05/2021 - 06/2021)

- A Web Application that allows a user to search about their favourite movie
- Designed and developed the application using ReactJs
- Deployed the application on Heroku

Student Database Management System (03/2021 - 04/2021)

- Designed an offline student database management system in C++
- Implemented CRUD operations and login functionality using OOPs
- Exposer: C++, Object Oriented Design, Data Structure

EDUCATION

Indian Institute of Technology (BHU), Varanasi (06/2018 - 05/2022)

Bachelor of Technology, 8.02/10

Harihar Singh Academy, Varanasi UP (06/2016 - 04/2017)

CBSE - XII, 90.2/100

Harihar Singh Academy, Varanasi UP (06/2014 - 04/2015)

CBSE - X, 10/10

SHRENIK THAKKAR

Senior Software Engineer at Sony India Software Centre

⌚ (+91) 9737451541

✉ shrenik.thakkar5796@gmail.com

📍 Bengalore, India

in shrenik-thakkar-18b275101

WORK EXPERIENCE

- **Sony India Software Centre**
Position: Senior Software Engineer
Sep-2021 - Current
 - Project: **Working with SFS in Sony Bravia TV Team.**
 - SFS(Sensing Fusion Services) is middleware layer in TV products. As part of SFS team, we are developing Middleware layer, which exposes APIs to upper layer(application layer) for Sensing Related activities.
 - As part of SFS team, my role is to work with SFS server & SFS client app.
 - Participated in activities like developing new Functionalities/APIs, bug fixing, adding new Patch.
 - Technologies : Kotlin, Java, C++, Android Studio, SQLite.
 - Project: **Worked on Video defect Automation System for TV in PQ team.**
 - Analyzed different kinds of video defects as testing team facing time and accuracy issue with long hours video testing.
 - Developed Automation System to detect such kind of video defect with less amount of time, manpower and with higher accuracy.
 - There are 14 kinds of video defects, out of them we developed model for 4 defects and which was giving 80% of accuracy.
 - Technologies : Python, OpenCV, Computer Vision.

INTERNSHIP

Company - elinfochips(The arrow company)

Position - Project Trainee

Jul 2018 - Aug 2018

- Developed chatbot for Restaurant Management System using Rasa Framework.
- Tools Technology: Python, RASA framework, NLP

EDUCATION

Indian Institute of Information Technology, Allahabad

M.Tech in Information Technology

📅 July. 2019 - June.2021

📍 Allahabad, Uttar Pradesh, India

L.D. College Of Engineering, Ahmedabad

M.E. in Computer Engineering

📅 July. 2017 - June 2019

📍 Ahmedabad, Gujarat, India

Government Engineering College, Modasa

B. Tech. in Computer Engineering

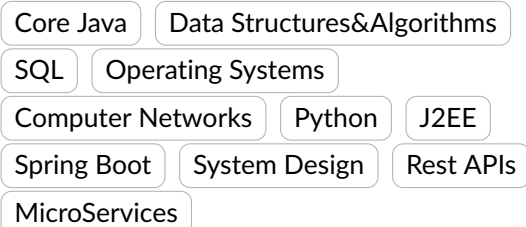
📅 July. 2013 - June 2017

📍 Modasa, Gujarat, India

PUBLICATIONS

- Priority constrained modified scheduling algorithm with Deadline and Waiting time for Cloud computing
- Technology : Cloud Computing

SKILLS



PROJECTS

Library Management System

- Built GUI based Desktop java application using AWT Swing.
- Implemented functionalities like search, Add, Update Book details Student Details and lookup for Top issued books, Top Authors with short-Cut keys.
- Tools Technology : Java, Netbeans, MS Access Database.

Booking WebDom

- We have created common API platform for booking systems such as flight booking, bus booking, movie booking, etc.
- We provided common back end functionalities like add, search, update, book, etc.
- Tools Technology : JAVA, Netbeans, J2EE, SQLite database.

Molecular Trajectory Analysis

- In this project we analyzed big dataset and implemented some functionalities with optimized time.
- Our group's task was to find RSMD of molecules, which studies how much the structure of the molecule is differing from original structure.
- Tools Technology : Spark, Scala.

MISCELLANEOUS

- Cleared Gate in 2017,2018,2019 with top 3 % among students
- Solved more than 250+ Algorithmic problems on different platforms like Geeksforgeeks, leetcode, Interview Bits, etc.
- <https://auth.geeksforgeeks.org/user/thakkarshrenik/>
- <https://leetcode.com/Shrenik57/>

Aditya Kumhare

Profile

Strong Engineering Professional With aspiration of working in software and technology and service industry with ensuring Personal and Professional Growth

Fresher

Education

Bachelor of Technology Electrical Engineering

TIT-E BHOPAL (RGPV UNIVERSITY BHOPAL)

CGPA :- 8.13

High School Certificate (MPBSE)

**BALAGHAT ENGLISH HIGHER SECONDARY SCHOOL
BALAGHAT (M.P.)**

Percentage :- 62 %

Higher Secondary School Certificate (MPBSE)

BALAGHAT PUBLIC SCHOOL BALAGHAT (M.P.)

Percentage :- 58%

Academic Project

SMART CITY

Based On Internet Of Things

- Smart dustbin using Ultrasonic sensor SR-04, GSM module .
- Street Light using IR sensors .
- Exposure: C language ,IOT.
- With a team I worked along with IOT and using Servo motor.
- Arduino Uno with Atmega 328P microcontroller and HC-05 Bluetooth Module .

Strengths

- Quick Learner
- Patience

Hobbies

- Listening Music
- Playing Cricket
- Watching Movies



Chaitanya Deshpande

A-4 012, Spaze Privy AT 4, Sector-84, Gurugram, Haryana, 122004 | 9953658443

chaitanyardespande9@gmail.com

<https://www.linkedin.com/in/chaitanya-deshpande-938792244/>

Personal Details

- Date-of-Birth: 14-08-2000
- Marital Status: Single
- Nationality: Indian

Objective

I am 21 years old tech enthusiast who loves technology and coding. I am a fresher with high determination. I would like to enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

Education

- | | |
|---|-----------|
| • Dr Vishwanath Karad MITWPU
MCA(Science)
88% | 2021-2023 |
| • Amity University Gurugram
BCA(Science)
74% | 2018-2021 |
| • New Sainik Public School Gurgaon Haryana
12 th
62.2% | 2017-2018 |
| • The Maurya School Gurgaon Haryana
10 th
76% | 2015-2016 |

Skills

1. Technical Skills
 - i. Programming Languages
 - Java
 - Python
 - C
 - ii. Front-End Languages
 - HTML
 - CSS
 - JavaScript
 - XML

- iii. Database Languages
 - PHP
 - MYSQL
- 2. Soft Skills
 - i. Problem-Solving
 - ii. Time Management
 - iii. Communication
 - iv. Research
 - v. Adaptability
 - vi. Friendliness

Projects

Online Grocery Store App:

Key Skills: Java, XML, SQL. The Online Grocery store app is a online grocery which is either a brick-and-mortar supermarket or grocery store that allows online ordering, or a standalone e-commerce service that includes grocery items. There is usually a delivery charge for this service.

Roomie Management System:

Key Skills: MySQL, Java, HTML, CSS. ROOMIE is a platform that helps hoteliers integrate the right on demand services, making it seamless for guests to access and use. Keeping up with the digital trend, ROOMIE is the ultimate guest engagement app for hoteliers as it transforms a normal everyday hotel into a smart-hotel.

Pet Store Management System:

Key Skills: Python, MYSQL, HTML, CSS, JavaScript. Pet Store Management System is a system that allows pet shops to electronically manage their daily transactions. The system will automate keeping of pet records, inventory, billing, services and products and other transactions of the shop.

Online Chatting App:

Key Skills: Java, XML, Firebase, SQL. Pet Store Management System is a system that allows pet shops to electronically manage their daily transactions. The system will automate keeping of pet records, inventory, billing, services and products and other transactions of the shop.

Achievements & Awards

- Won the Bronze Medal in Inter-College Basketball Competition
- Won the Gold Medal in the Relay Race

Publications/Certifications

- Cloud computing certification course from NIAT(2022)
- Web Development Certification Course in Internshala(2019).
- Python Certification Course in Udemy(2020)

Interests/Hobbies

- Basketball
- Football

- Swimming
- Listening to Music
- Love to Travel

Languages

- English
 - Hindi
 - Marathi
-

JAGADHISH KUMAR

FRONT-END DEVELOPER



+91 9080292862

jagadhishkmr@gmail.com

Chennai, TamilNadu

www.linkedin.com/in/jagadhish-kumar-v-839004148

PROFILE

I am a professional front-end developer with proven experience in web applications and website design. Experience in managing projects from project to launch. Team player with an eye for detail. Eager to leverage my skills and apply my passion for coding.

SKILLS

Languages

- HTML
- CSS
- TypeScript
- SCSS
- JavaScript

Frameworks

- Angular JS
- Angular

CI/CD

- GIT

EXPERIENCE

WEB APPLICATIONS DEVELOPER

Nov'21 - Present

PROJECTS HANDLED

Mobile Device Management (MCaaS)

- Managing Users Device via policy enforcement.
- Silent Installation of Application with Blacklisting and Whitelisting
- Uploading content such as Images, Videos, and Documents to Group of Users.
- Restricting users from accessing the camera, Bluetooth, and USB Data Transfer.
- Remote Locking and Wiping of Devices
- Collecting all Device Usages for Reports

Google Android Management API AMAPI Integration

- The enhanced way for Managing the Android Devices using Android Management API Integration with Google support.
- Enable the Device Enrolled by QR Provisioning an Zero-Touch enrollment.
- Devices are Managed by Work profile -- Dedicated and Fully Managed Mode.
- Set Strong Policy Enforcement rules
- Device can Remotely Wipe Data, Lock and Turn Off

EDUCATION

B.E. - MECHATRONICS

Kumaraguru College of Technology

2015 - 2018

- It's an E-learning Software :
 - Portal to manage Staff and Students which can be individually maintained.
 - Staff members can conduct assessments for students and send out the syllabus and materials in PDF format.
 - Created Sub-admin for managing staff, student attendance and assigning class schedules to staff.
-

Field Mate (Project of Concept)

- The primary purpose of this application is to allocate tasks to users who have registered for volunteer activity.
 - A task like verifying an Aadhaar card would be created by the administrator, who would then assign it to the user.
 - The Field-Mate Mobile Application would notify the user of the assigned task.
 - An administrator can view the pending and rejected statuses, and finished tasks.
 - An administrator would have the ability to change the task's recipient.
-

Semig (Ongoing)

- It's a Web and Mobile-based Application for Electric vehicle charging Stations,
 - One application is for the owner of the charging station, while the other is for the user having an electric vehicle.
 - The owner provides information about his station and charging equipment.
 - The Owner can keep track of user lists for charged vehicles and forthcoming bookings for the charging unit.
 - The owner will be able to update their profile and charging station
 - Google Maps will show the position of the charging stations with the owner's landmark, and we will then get the latitude and longitude of the stations.
-

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

JAGADHISH KUMAR

Nihal Kumar

Github: github.com/nihalkumar

LinkedIn: linkedin.com/in/nihal-kumar-23472b1b7/

Email: nihalkumar662001@gmail.com

Mobile: +91-9991775766

YamunaNagar, Haryana

EDUCATION

-
- **JMIT, Kurukshetra University** 2019 - 2023
B.Tech. in Computer Science And Engineering
 - **Mukand Lal Public School** 2017 - 2019
Class 12, Science Percentage: 72.6

SKILLS SUMMARY

-
- **Languages:** C++, SQL, JavaScript
 - **Frameworks:** ReactJS, ExpressJS, NodeJS, Bootstrap
 - **Tools:** GIT, MySQL, MongoDB, Postman, VS Code

EXPERIENCE

-
- **The Sparks Foundation - Internship** Remote
Web Development & Designing July - Aug 2022
 - **Design a Charity Website:** using Bootstrap as major framework
 - **Implemented Donation Page:** using Razorpay Payment Gateway

PROJECTS

-
- **CodeIO - real time collaborative code editor for different languages** May 2022
ReactJS, ExpressJS, MongoDB, NodeJS, Github-Link
 - **Developed an Online Code Editor and Compiler:** using Jdoodle Compiler API
 - **Implemented Backend using ExpressJS and SocketIO:** to get the real time updated code by your peers
 - **Amazon Clone** Nov 2021
ReactJS, NodeJS, ExpressJS, Github-Link
 - **Fully featured Amazon Clone using ReactJS:**
 - **Included Payment Functionality:** using Stripe Payment Gateway
 - **iNoteBook - notes taking/todo list web application** April 2021
ReactJS, ExpressJS, MongoDB, Bootstrap, Github-Link
 - **Built an Authentication System for Sessions:** using JSON Web Token
 - **Implemented Backend API for Users and Notes with ExpressJS:** and tested with Postman
 - **News Monkey - API based news web application** Aug 2020
ReactJS, Bootstrap, News API, Github-Link
 - **News are Categorized into Different Categories:** every Category has different section
 - **Shows Live News to Users:** displayed with the help of News API

ACHIEVEMENTS

-
- Secured 3rd position in intra-college code chef competition - CODE WAR
 - Leetcode 3-star (180+ problems solved)

TRAINING AND CERTIFICATES

-
- **The Complete 2021 Web Development Bootcamp by Dr.Angela Yu** Udemy
Learn technologies, including Javascript, ReactJS, NodeJS, MongoDB June 2021 - Oct 2021
 - **Mastering Data Structures and Algorithms using C++ by Abdul Bari** Udemy
Learn various Data Structures and Algorithms, and their implementation using C++ July 2020 - Dec 2020

PERSONAL INTERESTS / HOBBIES

-
- Coding
 - Sudoku
 - Swimming
 - Reading self-help books

NISHANT SHARMA

7668819887 nishantkarab@gmail.com [Linkedin](#) [Github](#)

Education

Birla Institute Of Technology And Sciene, Pilani
B.E. (Hons.) Civil Engineering, CGPA: 7.992

2019 – Present
Pilani, Rajasthan

Experience

MediBuddy
Software Development Engineer Intern

July 2022 – December 2022
Bengaluru, Karnataka

- Worked as a Backend Developer in the Data Science Engineering team
- Built an internal system converting pdfs to digitized reports, reducing the cost of digitization by around 40 percent.
- Built an end-to-end QC dashboard for Quality Check Team for escalation and checking online consultation quality. It helped in increasing the Customer Satisfaction Score of the Doctors. Tech stack used - Nodejs, ExpressJs, and MySQL.
- Tech stack used - Python, FastApi, MongoDB, Nodejs, ExpressJs, and MySQL.

Swecha
Software Development Engineer Intern

May 2021 – July 2021
Gachibowli Hyderabad, Telangana

- Made the Login Page and Signup Page for the Ride Sharing Cooperative Project. Tech stack used - Nodejs, Expressjs, and MongoDB.
- Explored CRM (Customer Relationship Management) tools.
- Designed use cases for Swecha organization of Mobilizon.
- Worked in agile SDLC and tested the feasibility of Mobilizon and Open Social for the use cases.

Technical Skills

Languages: Python, JavaScript, C, C++, Java

Frameworks/Libraries: NodeJs, FastApi, Django, React

Others: MongoDB, MySql, Docker, Git, Jira, Data Structures And Algorithms

Projects

Exploratory Data Analysis of US accidents | Python, Pandas, Numpy, Matplotlib, seaborn, Jupyter Notebook **2022**
Analysis and visualization of US road accidents data according to variations of different parameters.

iNotebook | ReactJs, NodeJs, ExpressJs, Bootstrap, JavaScript, MongoDB **2023**
An online web platform where you can create, edit, upload, delete your notes/information privately and securely without any disturbance. Front End is built using React, backend is created using NodeJs, ExpressJs and Database used is MongoDB

E-Commerce Website - Web Development | Django, Python, HTML, CSS, JavaScript, Bootstrap **2021**
Designed a Business-to-customer E-commerce website that facilitates transactions of goods and shows products categorically.

Achievements

1579 max rating — Codeforces
1804 Max Rating — Codechef

Star Of the Month — Medibuddy
Received an award for showing End-to-End ownership of the project.

Jumpstart — Publicis Sapient
Was among 200 people out of 36,620 registered candidates who got selected after clearing an MCQ round based on CS Fundamentals and an algorithmic coding round.

Discovery Challenge — Scaler Academy
Stood Second in the DSA Algorithmic Coding competition held in BITS Pilani.

CURRICULUM VITAE

Name : Srinivasa.P.H.

Contact no : 8197933239

Email Id : srinimgh@gmail.com

CAREER OBJECTIVE

To utilize my technical skills for achieving the target and developing the best performance in the organization.I would like to implement my innovative ideas, skills and creativity for accomplishing the projects.

TRAINING

Completed software testing course in Q spiders.

EDUCATION

- Completed Bachelor of civil Engineering in the YEAR – 2022 in Shimoga
- Completed Diploma in civil Engineering in the year- 2016 in Chitradurga
- Completed 10th Standard in the year -2012 in goppenahalli.

TECHNICAL SKILLS : PYTHON, JAVA , SELENIUM, MANUAL ,HTML ,CSS, Oracle 11G.

MANUAL TESTING SKILLS

- Strong knowledge in SDLC concepts.
- Extensive knowledge in Smoke, Functional, Integration, System, Adhoc, Exploratory Testing.
- Very good knowledge on Globalization testing or I18n and I10n.
- Good knowledge on performance testing and Regression Testing.
- Strong knowledge in STLC.
- Good knowledge in Testplan .
- knowledge in writing Test case& Test scenarios. review the Test case.
- Strong knowledge on defect Life Cycle.
- Knowledge on Testcase Design Technique.

SQL SKILLS(ORACLE 11 G)

- knowledge on JOINS.
- Good knowledge of writing SQL queries
- Good understanding of SQL concepts like functions ,subqueries, grouping
- co-related sub queries etc..
- Good understanding of RDBMS concepts like constraints , tables , normalization, views etc..
- Knowledge on Statements

JAVA SKILLS

- Good knowledge in Class Members (Variables, Methods, Constructor).
- Very good in Static and Non-Static Concepts.
- Good Knowledge in Method Overloading and Method overriding.

- Good knowledge on OOPs concepts.
- Good knowledge in Array.
- Good knowledge in collection .

PYTHON SKILLS

- Good knowledge in basic python.
- Knowledge in Inheritance.
- Good knowledge in OOPs concept, decorators. and math library in python.
- Good knowledge in Object Oriented Programming (OOP's).**

SELENIUM

- Knowledge in X-path, Synchronization, Popups.
- good knowledge about Test NG, Takes Screenshots.
- Knowledge on javascript executor and javaselenium architecture.
- Knowledge on POM class
- Knowledge on Framework, Implicit wait and explicit wait.

ACADEMIC PROJECT

Project Name: Healthcare Management System. Duration: three months.

Domain: Healthcare. Tool: Test rial.

DESCRIPTION: This project is aimed to develop a web based Health care domain System, which is used to handle all operation and maintain hospital admission details, physical examination, investigation reports.

RESPONSIBILITIES:

- Understanding the requirement.
- Analyzing Functional requirements
- Involved in Functional, Integration, System, Smoke and Adhoc test scenarios.
- Applying testcase design technique.

HOBBIES

- playing cricket and carrot .
- Listening songs
- Traveling and Trucking

PERSONAL PROFILE

Father's Name : Huchappa

Gender: Male

Date of birth : 19-07-1996

Nationality: INDIAN

Languages known: English, kannada
chann

Permanent Address Malahalu gollarahatti, goppenahalli (p),
Channagiri(t), Davangere(d)-577215

DECLARATION : I hereby declare that the above information furnished is true to the best of my knowledge and belief.

Current Place : Bangalore

PULKIT

Student



rpk2000@gmail.com

9034823611

Delhi

29 September, 2000

github.com/ItsPulkit

EDUCATION

Bachelor of Technology in Information Technology

Guru Gobind Singh Indraprastha University

08/2019 - Present

New Delhi, India

Course

- Information Technology

• CGPA: 9.25

Higher Secondary Education by CBSE

Pratap Public School

04/2017 - 05/2019

Karnal, Haryana

Details :

- 12th Percentage - 89.8 %

Secondary Education by CBSE

Pratap Public School

04/2017

Karnal, Haryana

Details :

- 10th CGPA - 10.0

PROJECTS

Plix

Weather App [🔗](#)

Displays the current weather conditions like temperature, humidity, weather description & wind speed of the current or desired location.

Technologies Used:

- Flutter
- Dart
- Open Weather API

Diabetes Prediction

ML Model

Predicting engine based on diabetes related variable using Machine Learning classification and ensembling techniques on Pima Indian Diabetes Dataset.

Technologies Used:

- Python
- Libraries - Numpy, Scikit-Learn, Pandas, Matplotlib
- Classification algorithms- Logistic Regression, Support Vector Machine, Naive Bayes, Decision Tree, Random Forest, and K-Nearest Neighbor algorithm.

SKILLS

Flutter

C/C++

Dart

Machine Learning

SQL

EXTRA CURRICULAR

Publicity & Social Media Head at ISTE BVP (2021 - 2022)

Volunteered GDG DevFest Delhi 2019 (09/2019)

WORK EXPERIENCE

Krishworks Technology & Research Labs Pvt. Ltd. (07/2022 - 08/2022) [🔗](#)

System Software Engineer Intern

CERTIFICATES

Dart and Flutter development (08/2021)
Brain Mentors Pvt. Ltd.

A journey for remote sensing data classification (07/2021) [🔗](#)

Participated in IIIRS-ISRO Machine Learning online course on remote sensing data classification.

International Youth Math Challenge (IYMC) Finalist (2018 - 2019) [🔗](#)

The International Youth Math Challenge is an international mathematics competition that enables students from all countries to prove their math skills and to unleash their creativity.

Certificate of Merit in Secondary Education (2017)

The Board will award Merit Certificates in each subject to the top 0.1 % of candidates passing that subject, provided that they have passed the examination as per the pass criteria of the Board.

LANGUAGES

English



Hindi



INTERESTS

Volunteer Work/Community Involvement

Sports

Art

Gaming

Travelling



Swathi G

Computer Science And Engineering

Mobile : +91 9384771836
E-mail : swathi.1801241@srec.ac.in
Linked-In : www.linkedin.com/in/1801241



Education

Year	Degree / Certificate	Institute / School	CGPA/Percentage
2018 - 2022	B.E - CSE	Sri Ramakrishna Engineering College	8.82
2018	HSC	K.G Matric Higher Secondary School	93.6%
2016	SSLC	S't Mary's Convent Matric Higher Secondary School	90.6%

Area Of Interest

- Data Structures & Algorithms
- Web Development

Projects

- Better and Faster Emerging Care March 2020
MR.R.S.Rajkumar
An prototype developed for better and faster emergency care when accident occurs.
- Bloom's Taxonomy December 2020
MR.R.S.Rajkumar
Questions Classification using Blooms taxonomy.
- Extra-Curricular Activities Tracking System May 2021
DR. R. Madhumathi
An application for managing complete extracurricular activity related needs.

Technical skills

- Programming languages : C++, Python, Java, R*
 - Web technologies : HTML, CSS, Javascript, React*
 - Frame Works : JUnit*, Spring Boot*, Maven*, Git*
 - Database management : SQLite
 - Miscellaneous : Android programming *, Django Framework*
 - Operating system : Windows, Linux
- * Elementary proficiency

Positions of Responsibility

- Organizing for “Technical Treasure Hunt” in National Level Technical Symposium for Department of Computer Science Engineering, “ELEMENTS 2K19”.
- Active Member in CSI club

Strength

- Leadership qualities
- Problem solving

- Determination
-

Achievements

- Texas 2019 : Qualified to Quarter Finals in Texas 2019.
 - SIH 2020 : Participated in Internal Hackathon for Smart India Hackathon 2020.
 - Paper Published : Published a Survey Paper on "Waste Management" in IJSRCSEIT.
 - Best Data Structures Architect 2019 : Participated in the coding contest conducted by department of CSE in Sri Ramakrishna Engineering College.
 - SREC INNOVATE 2020 : Participated in SREC Innovate 2020
-

Work Experience

- Summer Intern in ZOHO Corporation - *May 2021 - July 2021*.
 - Software Engineer Intern in MiQ Digital Pvt Ltd - *September 6th 2021 - July 17th 2022*.
 - Software Engineer -1 in MiQ Digital Pvt Ltd - *July 18th 2022 - August 19th 2022*.
 - Software Engineer L1 in Twilio Technology - *August 22nd 2022 - Present*
-

Key courses taken

- | | |
|--|-------------------------|
| • PCAP - Programming Essentials in Python conducted by CISCO ISTE. | • Healthcare Technology |
| • Python Specialization in coursera | • Professional English |
| • User Experience Design | |
-

Extracurriculars

- Cyber Disease - Ethical Hacking Workshop-2019 : 2-days workshop on Ethical Hacking conducted by i3indya Technologies.
 - Android Application Development-2019 : Attended a workshop on Android Application Development with Kotlin conducted by Kumaraguru Institutions.
 - Machine Learning Workshop : 2-days hands-on workshop on Machine Learning conducted by Sri Ramakrishna Engineering College.
 - Industrial Conclave and Workshop on Deep Learning : 2-days workshop on Deep Learning conducted by PSG College of Technology .
 - Decentralized Applications on Blockchain : Attended a workshop in Decentralized Applications on Blockchain conducted by Sri Ramakrishna Engineering College .
 - Augmented Reality and Virtual Reality : Attended a 2-days Hands-on workshop in Augmented Reality and Virtual Reality conducted by Sri Ramakrishna Engineering College .
 - React JS Workshop : Attended a 2-days Hands-on workshop in React JS conducted by Sri Ramakrishna Engineering College .
-

Personal Details

Date of birth	03-05-2001
Languages Known	English, Tamil
Address	236,Konarpalayam, Allapalayam(P.O), Annur, Coimbatore-641653

RESUME



SUMIT DURGAM

E-mail :- sumitdurgam17@gmail.com

Contact No. :-
+918319031705, 7389404156

Permanent Address :-

Pandripani Khaspara Jagdalpur
jagdalpur Bastar (C.G)
Pin Code – 494001

Personal Data:

Name : Sumit Durgam
Father's Name : Mr. Pochi Durgam
Mother's Name : Mrs. Satyawati Durgam
Date of Birth : 14-08-1998
Gender : Male
Nationality : Indian
Marital Status : Unmarried

Language:- Hindi, English

STRENGTH :-

- Technical Skills.
- Adaptability.
- Determination.
- Teamwork.

Hobbies:-

Learn anything which is new for me
Sports Cricket, Research & Traveling

Experience :- (From 11/21 To 01/23)

Arihant Sales Network(Trading Comp.)

- 1 Year Experience of Executive Management
- 1 Year Experience in Advance Excel
Data Handling, Data Analyze, in Excel
PivotTable, Vlookup, Hlookup

Objective:-

To seek experience and maintenance full time position that offers professional challenges utilizing interpersonal skills excellent time management problem solving skills.

Educational Qualification

QUALIFICATION	BOARD/UNIVERSITY	PERCENTAGE	YEAR
B.Tech (Mechanical Engineering.)	CSVTU. BHILAI	68%	2020
10 th	C.G.BOARDRAIPUR	60%	2014
12 th	C.G.BOARDRAIPUR	65%	2016

CERTIFICATION COURSE :-

UDEMY :-

FULL STACK DEVELOPMENT
Front End Developer Web Design
HTML, CSS, BootStrap, JavaScript

SKILLS :-

- JAVA.
- HTML, CSS
- JAVASCRIPT.
- DATA STRUCTURE.
- WEB DEVELOPMENT.

Projects :-

Covid Support Project-
USING HTML, CSS, Java Script and jQuery
<https://socialresourcehunt.in/>

Declaration :-

I hereby declare that all above written particular are true to the best of my knowledge and belief .

JAANBAAZ AKHTAR

FULL STACK DEVELOPER and RESEARCH INTERN

Experienced Full Stack Web Developer with a demonstrated history of working in the industry and managing team-based projects. Skilled in Web Development, IOT products and Project Management. Current interest includes IOT and blockchain.



jaanbaazakhtar786@gmail.com

JAMIA NAGAR, NEW DELHI, India

facebook.com/jaanbaaz.akhtar

8002933186

linkedin.com/in/jaanbaaz-akhtar

github.com/JaanbaazAkhtar

EDUCATION

MASTER IN COMPUTER APPLICATION

JAMIA MILLIA ISLAMIA

08/2019 - 08/2022

NEW DELHI, INDIA

B.Sc(Hons) COMPUTER APPLICATION

ALIGARH MUSLIM UNIVERSITY

08/2016 - 07/2019

ALIGARH, INDIA

SENIOR SECONDARY(SCIENCE)

DE NOBILI SCHOOL, CMFRI

04/2013 - 04/2015

DHANBAD, INDIA

SKILLS

NODEJS

JAVASCRIPT

MONGODB

MYSQL

BLOCKCHAIN

IOT

PUBLICATIONS

Assessing the Challenges in the Integration of Cryptocurrency with Traditional Financial Sector

This paper covers some of the limitations of the traditional financial sector and proposes a solution through the integration of Cryptocurrency with the sector. Published link - [http://www.zspublishers.com/jac/download/jac6\(1\)_4.pdf](http://www.zspublishers.com/jac/download/jac6(1)_4.pdf)

WORK EXPERIENCE

FULL STACK DEVELOPER (FULL TIME)

ESMAGICO EXPERIENCES

09/2021 - Present

NEW DELHI, INDIA

Achievements/Tasks

- PEPPO - POS INTEGRATION-** Integrated various POS systems with PEPPO. Developed self-pickup feature, Special Notes, POS support via Google sheet, Inventory failure report, Authentication and APIs, and Serverless Lambda functions for automatic Inventory Update.
- Life Talk** - Developing rest APIs for Life Talk, a therapy consultation app, wherein people can find and therapists suiting best to their needs. Developed APIs by integrating Firebase for seamless sessions and push notifications, and Razorpay for easy payments, developed several other features like user wallet, complex search filter along with listing therapists, and several cron functions, while using AWS services like EC2 and S3 for storage.
- FULL STACK(MERN) on the Vidyakul project.** Integrated 100ms SDK for live classes and Agora Chat for chatting and polling in live classes.

FULL STACK DEVELOPER

PDRMS

02/2019 - 05/2019

ALIGARH, INDIA

Achievements/Tasks

- A project for Central Record Section, JNMC, AMU, Aligarh. The project was about digitally storing the records of the patients who were discharged from JNMC, AMU. Those files could then be retrieved for further studies by the doctors or students, and it helped the staff members to prepare reports as asked by the central or state government.

ACHIEVEMENTS

Hack JNU 2.0 top 10 (09/2021 - 09/2021)

Built Blockchain-based E-Commerce Application which was ranked amongst the top 10. GitHub Link: https://github.com/sanaeram5/decentralized_ecomm.

HIVE CODING SOCIETY (07/2021 - 07/2022)

PRESIDENT. HIVE CODING SOCIETY, is a student run cooperative coding society for the Department of Computer Science, Jamia Millia Islamia.

AREA OF DOMINANT CODERS (02/2019 - 06/2019)

Co-founder of ADC, ADC is student run cooperative coding club of the Department Of Computer Science, AMU.

IELTS - TEST (07/2022 - 07/2022)

Internationally accepted English test, secured an overall score of 7.0 bands

LANGUAGES

ENGLISH

Full Professional Proficiency

HINDI

Professional Working Proficiency

URDU

Full Professional Proficiency

INTERESTS

BLOCKCHAIN

RESEARCH

FOOTBALL

Elango Sekar

Devops Consultant / Site
Reliability Engineer

Contact

Address:
4/620, Pugalendhi Salai,
Mugappair East,
Chennai -600037.

Phone:
+91 9566229907

Email:
elangos92@gmail.com

LinkedIn:
<https://www.linkedin.com/in/elango-sekar/>

Languages

English – Proficient
Tamil – Native

Tech Stack

- Azure, AWS and Private Cloud
- Python Programming and Bash
- Linux, Solaris admin
- JIRA, SNOW, HP
- Openshift & Kubernetes
- IAC: Terraform, Ansible
- Devsecops: Aqua Security, Sonatype
- Repo: Git/BitBucket
- CI: Jenkins, Teamcity, Bamboo,
- CD: Ansible, Octopus, Helm
- DB: SQL(Postgres)/ NoSQL (Cassandra/MongoDB)
- Repo: Nexus, Harbor
- Log: Splunk, ELK, Kafka
- Monitoring: Appdynamics, Nagios, Alertsite

Project Management

- Agile Spotify
- Agile Scrum
- TDD/ BDD



Experience

Lead Devops Architect 11/2021 - Present

RBS Service Pvt Ltd (NatWest Group), Chennai, India

- Migration of all CI application to Gitlab.
- Plan the latest LTS upgrades for all the CI applications in use and shift them to more protected zone.
- Applied Amazon EKS to implement team city agent through K8s to reduce cost and license.
- DevOps utilities to automate testing and deployment
- Guiding the team to work with Latest tech stack.
- Involved in Designing and reviewing for other product areas.

Site Reliability Engineer – 01/2020 to 11/2021

Bank of America, India

- Implementation of Azure VM services for banks use.
- Plan the Continuous delivery tools upgrade and analysis.
- Setting up the pipeline template using Redhat Openshift for other developers to migrate to Containers.
- Responsible for risk analysis and make sure all the images used is scanned and quarantined before available for developers use.
- Automation using python to reduce toil.
- Responsible of BareMetal provisioning in private cloud.

Team Leader - 01/2018 to 12/2019

Honeywell, NTT Data Global Services Pvt Ltd, India

- Setup 3 complete projects end to end in Microsoft Azure.
- Design, Analysis and implementation of All azure components (IaaS/PaaS/SaaS).
- Includes Cassandra DB migration with backup automation in place.
- Analyze and suggest better way of managing infra with best azure resources to reduce complexity and cost.
- ITIL based team management responsible for 16/7 shifts.
- Design implementation, Client review managements.

Site Reliability Analyst - 03/2016 to 01/2018

Symantec Corporation, Cognizant, India

- Reverse Engineered legacy application and redesigned solutions to migrate to AWS Cloud.
- Handled End to End application migration to AWS cloud.

Linux Administrator – 02/2014 to 03/2016

Orange UK/T-Mobile UK - EE UK / Cognizant, India

- Application development, Integration testing & Production deployment, Handling high priority live issue Around Provisioning system and OSS stack
- Executed various operation excellence initiatives, delivered monitoring solutions.

Education

Bachelor of Engineering: Electronics and Communication Engineering – 2013, Anna University, AMS engineering College – Chennai

Certifications

- Azure Certified Administrator.
- RHSCA.
- Devops SRE Foundation Certified.

Sanjana Mondal

Associate software Engineer
13,Beni Master Lane, Kolkata

Email: sanjanamondal711@gmail.com

Phone: 9123021750

SKILLS

- Java
- HTML
- CSS
- Js
- SQL

EXPERIENCE

Accenture - Associate Software Engineer

Bengaluru

February 2022

Currently working

EDUCATION

- **Burdwan University - B.E.**
Electrical Engineering
2017 August - 2021 August
CGPA - 8.2
- The Future Foundation School
ISC
2016 April - 2017 April
Aggregate -82%
- Vivekananda Mission School
ICSE
2014 April - 2015 April
Aggregate -92%

PROJECTS

- **Responsive relay system**
- **Web Scraping using node.js**
- **Clone**

Spotify clone

WhatsApp clone

- **Webpages (html,css,js)**

Travel website

Restaurant website

Additional Information

<https://leetcode.com/sanjanamondal/>

<https://auth.geeksforgeeks.org/user/sanjanamondal711/practice>

EDUCATIONAL QUALIFICATIONS

Year	Degree	Institution(Board)	CGPA/%
2017 - 2021	B.Tech, CSE	Indian Institute of Technology, Kanpur	7.6/10.0
2017	CBSE – XII	Presidensy Global School, Patna	87.8%
2015	CBSE – X	Presidensy Global School, Patna	10.0

SCHOLASTIC ACHIEVEMENTS

- **AIR 867**, JEE Adv - 2017, among 0.2 M candidates
- **AIR 7602**, JEE Main - 2017, among 1.2 M candidates

WORK EXPERIENCE

Cohesity Inc.

MEMBER OF TECHNICAL STAFF Jul 2021 - Present

- Worked as a member of the **SaaS** team which specializes in **Microsoft Office365** component's data management(Backup, Recovery, and other related workflows) including Mailbox, Onedrive, Sharepoint, Teams, Public Folders, etc.
- Developed an **Office365 emulator** that helped in identifying performance **bottlenecks** by generating large response data.
- Improved and extended the ErrorDB feature that generates report for skipped/errorred out items during backups. Improved the report generation process by **600%**.
- Added support for Backing and restoring **SharePoint** lists (can have up to 2 million items).
- Worked on various features, resolved bugs and did **QA** testing for the **DMaaS** offering in back-end (**C++, Golang**)

Amazon Development Centre India

SOFTWARE DEVELOPER ENGINEER INTERN April 2020-July 2020

- Added **test-case coverage** feature in a JAVA based tool for **Drools rules tester** by adding a **Event listener** for **Kie-session** of drools engine.
- Designed and developed a server to automate and unify the process of rules (*Business logic*) checking through **user scripts** and **REST APIs**
 - Frontend was handled by user scripts making various AJAX call to the backend, triggered by extension named Tampermonkey
 - RESTful APIs for backend were implemented using **JAX-RS** while the unit testing was done using **Jersey client API**
 - **AWS S3** was used to store/update testcases for rulesets to be test, and to make fetching of testcases fast **caching** was implemented.

SKILLS

- Prog. Languages :** C/C++, Python, Java, Go, BASH, SQL
Web: HTML, CSS, JavaScript, Node.js, React.js, PHP, MongoDB
Utilities : Linux shell utilities, Git, Vim L^AT_EX
Fundamentals : Data Structures, Algorithms, Machine Learning, Data Analysis

RELEVANT COURSES

Operating Systems	Database Systems	Compiler Design	Algorithms - 2
Data Structures and Algorithms	Introduction to Machine Learning	Computer Organization	Introduction to Programming
Computing Laboratory - I & II	Probability	Logic for CS	

PROJECTS

Credit Card Fraud Detection

IIT KANPUR

SELF PROJECT

July,2020 - August,2020

- Used various tools in **Python** for **Visualization** , and pre-processing of a **high-class imbalanced dataset** containing transactions data.
- Removed **outliers** by detecting **gaussian features** and **Interquartile Range Method**.
- Used **Random Under-sampling** and **SMOTE** for **Over-sampling** to deal with high-class imbalanced dataset.
- Trained **Logistic Regression** , **SVM** , **KNN** on under-sampled and over-sampled data with **ROC AUC** of **93%,98%** respectively for LR.

DCaptcha: Captcha Decoder

IIT KANPUR

CS771 COURSE PROJECT, PROF. PURUSHOTTAM KAR

November 2019

- Built a captcha decoder using OpenCV for Image Preprocessing and Segmentation
- Used **Tensorflow** for building a CNN for simple captcha recognition, giving **99.8%** accuracy.
- Used filters for **Edge Detection**, Dilation and Contour-finding and a Histogram-based method for image segmentation

GemOS Operating System

IIT KANPUR

CS330 COURSE PROJECT, PROF. DEBADATTA MISHRA

July 2019 - November 2019

- Implemented file system syscalls including open, write, read, pipe etc.
- Implemented multi-level paging management for syscalls like mmap, munmap and mprotect.
- Implemented smart process creation for system calls like cfork and vfork by properly managing the processes.
- Also implemented a read write lock and parallelized hash tables using multithreading.

Student Search: Android app for searching/registering students

IIT KANPUR

CS252 COURSE PROJECT, PROF. NISHEETH SRIVASTAVA

October 2019

- Built an android app using **MERN** stack for searching/registering students on the service.
- Used **Node.Js** for backend service, **React Native** for creating UI, **MongoDB** as database.

MISCELLANEOUS

- Rated 5 star in Codechef,

- Ranked 83 globally in December challenge 2018 by codechef,

Dear Hiring Manager,

I am writing to express my interest in the open position at your company. With more than 18 months of experience in a professional setting and a Bachelor of Technology in Computer Science and Engineering from Indian Institute of Technology, Kanpur, I am confident that I have the skills and knowledge to be a valuable asset to your team.

Currently, I am working as a Member of Technical Staff at Cohesity Inc. where I am responsible for developing and testing software for Microsoft Office 365's Data Management (Backup, Recovery, and other related workflows). I also have experience in working in an internship as a Software Developer Engineer Intern at Amazon Development Centre India.

I am well-versed in various programming languages such as C++, Golang, and JAVA. I also have experience in handling big data and have implemented Credit Card Fraud Detection and Real Time Math Solver(Image Processing) during my college days.

I am excited about the opportunity to bring my skills and experience to your team and contribute to the success of your company. Thank you for considering my application. I look forward to the opportunity to discuss my qualifications further.

Sincerely,
Raj Kumar
(+91) 930-404-8819
uma.ra2ja@gmail.com

Hardik Soni

LinkdIn : HardikSoni11
GitHub : HardikSoni11

Email: hsoni1098@gmail.com
+91-99284 84490, +91-90797 93723

EXPERIENCE

CAPGEMINI , Navi Mumbai, India

Sept 2021 - Current

Stellantis, Associate Consultant

- Enhancing the material order handling in MSCI - PREPARATION microservice by upgrading the database structure
- Addressing crucial incidents from 15 sundry manufacturing and supply chain applications and providing resolution

Volvo Cars Corporation, Senior Analyst

- Handled critical incidents for the Belgium location which prevented production loss for around 1000 cars in a year
- Optimised performance of CRAM application by developing different caching modules and avoiding database calls
- Designed and developed a new screen for the AMA application for entering and re-initializing part serial numbers
- Optimised performance of pallet mover in CRAM by modifying redundant dynamic SQL queries
- Provided on-call support and helped in hiring; Also mentored and guided fellow joiners
- Worked with the core factory applications - CRAM (Car Registration and Administration Application), AMA (Automatische Materiaal Aanvragen Application), SDU Client
- Provided maintenance support such as bug fixing, incident handling on the service-now portal, and application health checks for GUI and API-based factory applications for Belgium and China-based locations

REDSKY TECHNOLOGIES , Intern, Mumbai, India

May 2020 - July 2020

- Performed OCR(Optical Character Recognition) using Tesseract-OCR and worked with various queries using PostgreSQL
- Decreased run time for OCR performance by 30% using character-mapping techniques and training custom trained-data
- 60% reduction in run time for cataloging scripts by optimizing Fuzzy Text Matching Algorithm to run on a mass scale
- Enhanced Python scripts for executing Tesseract-OCR on low hardware configuration machines

PROJECTS

Credit Card API , self-project

Aug. 2021

- **Team Size:** 5, Used Java 11, Spring Boot, PostgreSQL, SonarQube, Jenkins, Postman, SwaggerUI, and Eclipse IDE
- Created an API-based application that helps to manage credit cards, relate card & user info to banks, and provide offers according to expenditure and analysis of transactions
- Microservices developed - Admin, Bank Account, Credit Card, Customer, Transactions, following Layered Architecture

Peer-to-Peer Evaluation Based Learning Platform , Under Prof. Pratik Shah (IIIT-V)

Feb. 2021

- **Team Size:** 4, Used React.js, Node.js, MongoDB, Google Classroom API & and various google services
- Designed & developed a peer recognition and review-based application for classrooms for improving learning process
- The platform tackles and eliminates many general problems with conventional learning and provides administrative features similar to Learning Management Platforms (LMS) for both faculty/experts and students

Colorization of grayscale images using Deep Learning , Under Prof. Jignesh Bhatt (IIIT-V)

Oct. 2019

- **Team size:** 4, Used Keras, Scikit-learn, Python, Jupyter Notebooks, Google Colab
- Used Convolution Neural Networks, ResNets with Independent dataset of randomly picked 8-bit RGB images
- Study algorithms for colorization of black and white images and different formats such as RGB, LAB

CERTIFICATION : AWS Certified Cloud Practitioner

Link, Jan. 2022

SKILLS

Programming Languages:

Java/J2EE, Python, Javascript

Libraries & Frameworks:

SpringBoot, React.js, Django, Django-Rest framework, Tesseract-OCR

Other:

Azure DevOps, OracleSQL, SwaggerUI, Docker, Git, Postman, HTML, CSS

EDUCATION

Indian Institute of Information Technology, Vadodara, Gandhinagar, India

B. Tech, Computer Science

CPI: 8.02 / 10.00

Aug 2017 - May 2021

St. Anthony's Sr. Sec. School, Udaipur, India

Intermediate / Class-XII

Percentage: 84.4%

Apr 2014 - Mar 2016

Shalini Singh

Front End Web Developer Intern



Passionate front-end web developer with 6 month of experience using JavaScript, HTML, Bootstrap and CSS to build all aspects of the user experience and user interface for client-facing landing pages. Specializes in using jQuery and React.JS to build e-commerce sites.

✉ salinisingh46156@gmail.com

📍 SHAHJAHANPUR, India

📱 7599900737

linkedin.com/in/https://www.linkedin.com/shalini-singh-6038b0201

EDUCATION

Bachelor of Technology(CSE)

Shri Ram Murti Smarak College of Engineering & Technology Research Bareilly UP

07/2018 - 06/2022

Bareilly , 6.8GPA

12th

P.C.S INTER COLLEGE POWAYAN

07/2017 - 05/2018

Shahjahanpur, 74%

10th

P.C.S INTER COLLEGE POWAYAN

07/2015 - 04/2016

Shahjahanpur, 77%

WORK EXPERIENCE

Frontend Developer (Intern)

codbos Software Solutions Pvt. Ltd. Lucknow up

07/2022 - Present

Lucknow,India

Achievements/Tasks

- I am working in codbos Software Solutions Pvt. Ltd. Lucknow up my Role in Front-end Developer and working on the HTML,CSS,BOOTSTRAP, PYTHON,
- I am Focus on the website designs and create a templates and website performs correctly, focusing on databases, MY SQL , application programming interface (APIs), architecture, and servers.

SKILLS

HTML, CSS

JAVASCRIPT, BOOTSTRAP

PYTHON

MY SQL

OOPS

DBMS

Time Management

leadership

problem solving

PERSONAL PROJECTS

Restaurant Review System (04/2021 - 07/2021)

- A restaurant management system is a **type of point-of-sale , software specifically designed for restaurants, bars, food trucks and others in the food service industry**. Unlike a POS system, RMS encompasses all back-end needs, such as inventory and staff management.
- main working of a restaurant review system in which a customers provide to the reviews of a restaurants
- language: python
- IDE : pycharm

Infirmiry Information Management System (03/2022 - 06/2022)

- The main purpose of a Project " Infirmary Information Management System" is to computerize the front office management of hospital to develop software which is user friendly simple fast and cost effective.
- it deals with the collection of patients information, diagnosis,
- language: python, my SQL
- Role : Backend Developer

CERTIFICATES

INTERNSHALA Python Programming (05/2021 - 06/2021)

LANGUAGES

Hindi

Full Professional Proficiency

English

Full Professional Proficiency

INTERESTS

Sports

Travelling

Manoj Kumar P V

LinkedIn: [manoj-kumar-p-v](#)

Email: manojkumarprv@gmail.com

Mobile: +91-9490654632

SKILLS

- Languages:** Python, JAVA, JavaScript, SQL, Bash
- Frameworks:** Rest API, PySpark, AngularJS, NodeJS, Jasmine, Protractor, Spring boot
- Tools:** GIT, PostgreSQL, MySQL, Jenkins, IntelliJ, VSCode, Eclipse, Docker, Maven
- Platforms:** AWS, Linux, AZURE

WORK EXPERIENCE

Cognizant Technology Solutions India Pvt Ltd Cloud Data Engineer (Full-time)	December 2022 - Present Bangalore, India
<ul style="list-style-type: none">Devised and implemented a data pipeline architecture using Python, AWS Lambda, Amazon S3 to support business intelligence and analytics.Designed and developed software applications based on user stories, requirements, and design specificationsImplemented a data downloadable feature to enable easy access and utilization of processed data.Wrote and developed testable and efficient code according to industry and company best practices.	
Cognizant Technology Solutions India Pvt Ltd Programmer Analyst (Full-time)	July 2022 – November 2022 Bangalore, India
<ul style="list-style-type: none">Built and maintained system applications using Java, Rest API, and AWS to meet the daily needs of end-users.Collaborated with cross-functional teams, including designers, developers, and project managers to deliver high-quality software on time and within budget.Optimized testing efficiency by designing and automating test cases resulting in a 75% reduction in time spent on full regression tests.Led an initiative to create a Test Automation suite which induced a 60% reduction in testing time which allowed for faster production deployment.Improved existing system components while maintaining compatibility.Analyzed and resolved bugs and other issues within the application resulting in a 45% increase in system efficiency.Followed industry standards and best practices in software development, such as using REST principles and JSON data format.	
Cognizant Technology Solutions India Pvt Ltd Programmer Analyst Trainee (Full-time)	July 2021 – June 2022 Bangalore, India
<ul style="list-style-type: none">Designed and developed features using Java and RESTful architecture to meet specific customer requirements.Implemented lambda functions using Java to reduce code redundancy and improve performance by 40%.Participated in code reviews with team and obtained feedback from senior engineers to improve code.Utilized Version Control tools to coordinate project development and individual code submissions.Examined and updated programs to increase operating efficiency by 35%.Adhered to the change management process for any planned maintenance or potential issues.Reported bugs in an agile workflow and assisted in bug resolution resulting in over 40% increase in overall quality.	

EDUCATION

Amrita School of Engineering Bangalore Bachelor of Technology – ECE Courses: Soft Computing, Pattern Recognition Techniques and Algorithms, Intro. to IT, Neural Network	July 2017 - June 2021 Bangalore, India
---	---

Certifications

- [Databricks Certified Associate Data Engineer](#) - Dec 2022
- [AWS Certified Solutions Architect-Associate](#) - Nov 2022
- [AWS Certified Cloud Practitioner](#) - Sep 2022
- [Microsoft Certified: Azure Data Fundamentals](#) - Oct 2022
- [Microsoft Certified: Azure Fundamentals](#) - Oct 2022

INTERESTS

Cloud Computing, Data Engineering, Data Science

Dear Hiring Manager,

As a highly skilled Software Engineer with more than 1.5 years of experience in software development, I am excited to apply for this open position at NatWest Group. My advanced knowledge of application, data, and infrastructure architecture disciplines, along with my proficiency in developmental toolsets and passion for building an innovative culture, make me a strong candidate for this role.

In my current role at Cognizant Technology Solutions, I have gained a wide range of experience in all aspects of the software development life cycle. I have developed and maintained system applications using Java, Rest API, and AWS, and have designed and implemented modern cloud data strategies. I have also led an initiative to create a Test Automation suite, which reduced testing time by 60% and allowed for faster production deployment.

I am skilled in developing applications using Python and AWS, and have experience with database systems such as Elastic search, Redshift and Oracle. I have a thorough understanding of micro service architecture and have expertise in collaborating with multidisciplinary teams. I am certified in AWS, which demonstrates my commitment to staying up to date on industry developments and best practices.

Throughout my career, I have demonstrated a strong ability to design, develop and produce data models of relatively high complexity. I can build networks with other departments across the business to help define and deliver business value and am able to interface and communicate with program teams, management, and stakeholders.

In addition to my technical skills, I hold several industry certifications, including Databricks Certified Associate Data Engineer, AWS Certified Solutions Architect-Associate, AWS Certified Cloud Practitioner, Microsoft Certified: Azure Data Fundamentals and Microsoft Certified: Azure Fundamentals.

As a team player, I have consistently collaborated with cross-functional teams to deliver high-quality software on time and within budget. I am also a quick learner and have always been open to feedback to improve my skills.

I am confident that my skills and experience make me a great fit for this position at NatWest Group. I am excited to bring my knowledge and expertise to your team and contribute to the success of your software engineering projects. Thank you for considering my application. I look forward to the opportunity to discuss my qualifications further.

Sincerely,

Manoj Kumar P V

Neetu

#63, Anaj Mandi Jakhal Haryana 125133
+919466049951 • neetu2000.j@gmail.com

Objective

I intend to be a part of organisation where I can constantly learn and develop my technical and management skills and make the best use of it for growth of the organisation. I look forward to establish myself by adapting new technologies as well.

Work Experience

Quick Heal Technologies Pvt Ltd

Jan 2022 - Present

Software Engineer 1

- Working in development team to design and develop new features to meet product requirements for functionality, security and performance.
- Worked on product enhancement by adding many new features like Endpoint Threat Hunting, File Activity Monitor and many more.
- Debugging of application for bugs fixing & also optimized code for better performance and making product compatible for windows new updates.
- Worked in all phases of SDLC including requirements, Development, Unit Testing, Deployment, Execution and worked under Agile environment for software development.
- Providing effort estimation for development plan of project modules in C++ using Object Oriented Programming Concepts.

Education

Chandigarh Group of Colleges, Landran Mohali

July 2017 - June 2021

B.Tech (Computer Science Engineering)

Skills

- C
- C++
- WIN32 API
- JAVA
- MYSQL

Arpit Awasthi

Software Engineer

I am B.Tech graduate from NIT Allahabad in Electronics & Communications. I have worked with technologies like Java, HTML, SQL database and Spring Boot. My objective is to be an expert in my area of work, with passion for new challenges and technologies

arpitawasthi.14@gmail.com



7355920053



linkedin.com/in/arpit-awasthi-042a0014a



github.com/shock24



EDUCATION

Bachelor of Technology

Motilal Nehru National Institute of Technology

07/2017 - 07/2021

CPI- 8.5

Courses

- Electronics & Communication Engineering

ISC(XII)

Methodist High School

2016

94%

ICSE(X)

Methodist High School

2014

94.6%

WORK EXPERIENCE

Software Engineer

Cisco Systems

08/2021 - Present

Banglore, India

Achievements/Tasks

- Worked on feature development, testing for gnmi protocol to retrieve statistical data from the router using python.
- Worked on model-defined-telemetry to stream router data to collector using grpc dial-in method at regular intervals and at external triggering.

Software Engineering Intern

Cisco Systems

07/2020 - 08/2020

Bangalore, India(Virtual)

Achievements/Tasks

- Designed algorithm for getting % coverage of leaves and containers of all implemented yang files .

ACHIEVEMENTS & RESPONSIBILITIES

- Received Distinction in Macmillan International Assessment.
- Secured 2nd position in "Codesparks"(Solo Coding Event) event in Avishkar
- Secured 3rd position in "Codotron"(Team Coding Event) event in Avishkar
- Head-Coordinator of Dramatics committee in annual fresher's function.

SKILLS

Rest API

Data Structures

Algorithms

DBMS

OOPS

PERSONAL PROJECTS

Smart Contact Manger (05/2021 - 07/2021)

- Smart Contact Manager is a full fledged website where user can create his/her own datastore of contacts and access it from anywhere.
- Important features in the project:- Passwords are encrypted using spring security, Integration of razorpay payment gateway, Forgot Password module with proper otp verification, URL safety using spring security filter chain

My Cart (01/2021 - 02/2021)

- An E-Commerce Website to buy and sell items with complete user registration and login facilities
- Using JSP, Servlets for frontend and backend, and hibernate, MySQL for database management

TechBlog (06/2020 - 07/2020)

- A blogging website having features of posting, liking and commenting along with full signup and login facilities
- Using JSP, Servlets for frontend and backend, and JDBC, MySQL for database management

LANGUAGES & FRAMEWORKS

JAVA

Full Professional Proficiency

SQL

Limited Working Proficiency

Spring Boot

Elementary Proficiency

Hibernate

Professional Working Proficiency

Java Server Pages(Jsp)

Professional Working Proficiency

Servlets

Professional Working Proficiency

Django

Limited Working Proficiency

Python

Elementary Proficiency

INTERESTS

Software Development

Web Development

Networking

MAHDIHUSAIN MOMIN

+91 9717265426
@ mahdihusainmomin@gmail.com
[linkedin.com/in/mahdihusainmomin/](https://www.linkedin.com/in/mahdihusainmomin/)

ACADEMIC DETAILS

Bachelor & Master of Technology, Computer Science & Engineering

Indian Institute of Technology, Delhi

CGPA MTech: 8.4/10, BTech: 7.6/10

2014 - 2019

EXPERIENCE

Software Engineer

Goldman Sachs

May 2019 – Present

- Developed several applications based on Sequencer Architecture which follows Event Sourcing and CQRS(Command and Query Responsibility Segregation) principles.
- Developed and Productionized Regression Framework for Client Customization Rules, used to ensure Backward Compatibility for Rule based systems.
- Modelled Client FIX Order State Transitions as Deterministic Finite Automaton and build an Automated Test Generation Framework for Transition Coverage.
- Developed Robust Multi Day Order(GTC/GTD) Application to persist Orders across days.
- Learned to code GC free in Java which enables it to be used in Real-time Systems like Low Latency Trading Applications without Garbage Collector kicking in.
- Developed NLP pipelines using Sklearn-Crfsuite, Transformers and TensorFlow libraries, for parsing RFQs(Reference for Quotes) and BQs(Broker Quotes), for Commodities, FX and Rates business units. It is now publicly available as a feature in Goldman Sachs's Marquee Trader App.
- Build SmartRouting NLP pipeline to route a quote to asset class specific pipeline for further parsing.
- Worked on Anomaly Detection for Time Series signals of various processes running for Systematic Market Making business.
- Contributed in creating gs-deep-quant library to do quick experimentation on Time Series Data.
- Experimented with Automated Speech Recognition models such as open source Coqui.ai and Nvidia's NeMo models, for RFQ parsing.

INTERNSHIPS

Software Engineering Intern

Goldman Sachs

May 2018 – July 2018

- Developed end-to-end health monitoring system for microservices.
- Deployed Consul Server and added service registration support in microservices.
- Created consolidated dashboard for microservices health monitoring using ReactJS.
- Deployed the application in Integration environment.

Data Science Intern

HSBC Software Development

June 2017 – July 2017

- Developed a simple machine learning based model for User Question Answering from company database.
- Demonstrated the use of the model to eliminate manual search time.

PROJECTS

High Frequency Trading System

Zerodha Kite Connect

2020-2021

- Built an end to end high frequency automated trading system.
- Integrated with Zerodha Kite Connect API.

Artificial Intelligence Bot for the Deterministic Strategy Game - TAK

Prof. Mausam

September 2016 - November 2016

- Designed an AI bot for playing Tak. Tak is more complex than Chess.
- Implemented the bot using Adversarial Search algorithm Expecti-Minimax.
- Used alpha-beta pruning and heuristics to reduce depth of search.

RESEARCH PUBLICATIONS

KWIQ: Answering k-core Window Queries in Temporal Networks (First Author)

EDBT, A-rated conference

April 2022

- Developed extremely fast algorithm to detect collusion on large Real-time Social Networks.
- Shown the application of the algorithm to detect collusion in Twitter.
- Algorithm involves identification of cohesive subgraphs over a period of time.
- Analyzed K-core as the definition of cohesive subgraph to achieve linear running time.
- <https://openproceedings.org/2023/conf/edbt/paper-215.pdf>

TECHNICAL SKILLS

JYOTI PURNA BHATTA

Bachelor of Technology
Electronics & Communication Engineering
Contact No.: - (+91)7576853767
E-mail: - pikibhatta@gmail.com
Present Address:- Kamakhya, Kamrup,
Guwahati, Assam, 781010

CAREER OBJECTIVE:

To work in a firm with a professional work driven environment where i can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goal.

ACADEMICS:

Academic Qualification	Board /Council /University	Year of passing	Marks (% or CGPA)
HSLC	SEBA	2010	79.6%
HS	AHSEC	2012	70.4%
B.Tech (Electronics & Communication Engineering)	ASTU	2013-2017	6.39

EXPERIENTIAL LEARNING (INTERNSHIP PROGRAM):

- Organization Name: Lokopriya Gopinath Bordoloi International Airport
Project Title: Communication, Navigation and Surveillance
Duration: One Month
- Organization Name: National Skill Development Corporation
Training Title: Solar Pv Installer (Suryamitra)

ACADEMIC PROJECTS:

Project Name:

RFID Voting Machine

Description:

Here the auto-identification and auto-processing of the voter can be achieved as a result of which the voting process becomes easy as well as very good security can be achieved.

Project Name:

Design and develop a high accuracy microcontroller based temperature measurement and control system.

Description:

Here we designed a microcontroller based temperature measurement and control system using a digital IC sensor and a PRTD and also we have done a comparative analysis from the results of both the sensors.

SOFTWARE PROFICIENCY:

- Programming Languages Known: C
- Microsoft Office, MS Excel
- Operating System: Windows 10/8/XP/7, Linux

PROFILE:

- Ability to work as individual as well as in group.
- Flexibility and adaptability to work in any environment.
- Hardworking and determined.

ACHIEVEMENTS:

- Anundoram Borooah Awardee 2010.
- Completed Visharad in Classical music.

PERSONAL DETAILS:

Father's Name	Sadhan Bhatta
Mother's Name	Gitanjali Bhatta
Date of Birth	12 th January, 1994
Sex	Female
Language known	English, Hindi, Assamese, Bengali
Present Address	Kamakhya, Kamrup, Guwahati, Assam, 781010
Permanent Address	Kamakhya, Kamrup, Guwahati, Assam, 781010
Email id	pikibhatta@gmail.com
Contact No.	(+91)7576853767
Religion	Hindu
Nationality	Indian
Hobby	eSports, Music, Travelling, playing Badminton

Declaration:

I hereby declare that the above-mentioned information is true to the best of my knowledge and experience.

Date:

Place: [Jyoti Purna Bhatta]

JYOTI PURNA BHATTA

Bachelor of Technology
Electronics & Communication Engineering
Contact No.: - (+91)7576853767
E-mail: - pikibhatta@gmail.com
Present Address:- Kamakhya, Kamrup,
Guwahati, Assam, 781010

CAREER OBJECTIVE:

To work in a firm with a professional work driven environment where i can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goal.

ACADEMICS:

Academic Qualification	Board /Council /University	Year of passing	Marks (% or CGPA)
HSLC	SEBA	2010	79.6%
HS	AHSEC	2012	70.4%
B.Tech (Electronics & Communication Engineering)	ASTU	2013-2017	6.39

EXPERIENTIAL LEARNING (INTERNSHIP PROGRAM):

- Organization Name: Lokopriya Gopinath Bordoloi International Airport
Project Title: Communication, Navigation and Surveillance
Duration: One Month
- Organization Name: National Skill Development Corporation
Training Title: Solar Pv Installer (Suryamitra)

ACADEMIC PROJECTS:

Project Name:

RFID Voting Machine

Description:

Here the auto-identification and auto-processing of the voter can be achieved as a result of which the voting process becomes easy as well as very good security can be achieved.

Project Name:

Design and develop a high accuracy microcontroller based temperature measurement and control system.

Description:

Here we designed a microcontroller based temperature measurement and control system using a digital IC sensor and a PRTD and also we have done a comparative analysis from the results of both the sensors.

SOFTWARE PROFICIENCY:

- Programming Languages Known: C
- Microsoft Office, MS Excel
- Operating System: Windows 10/8/XP/7, Linux

PROFILE:

- Ability to work as individual as well as in group.
- Flexibility and adaptability to work in any environment.
- Hardworking and determined.

ACHIEVEMENTS:

- Anundoram Borooah Awardee 2010.
- Completed Visharad in Classical music.

PERSONAL DETAILS:

Father's Name	Sadhan Bhatta
Mother's Name	Gitanjali Bhatta
Date of Birth	12 th January, 1994
Sex	Female
Language known	English, Hindi, Assamese, Bengali
Present Address	Kamakhya, Kamrup, Guwahati, Assam, 781010
Permanent Address	Kamakhya, Kamrup, Guwahati, Assam, 781010
Email id	pikibhatta@gmail.com
Contact No.	(+91)7576853767
Religion	Hindu
Nationality	Indian
Hobby	eSports, Music, Travelling, playing Badminton

Declaration:

I hereby declare that the above-mentioned information is true to the best of my knowledge and experience.

Date:

Place: [Jyoti Purna Bhatta]

Arun Gupta

Bachelor of Engineering

R.V. College Of Engineering, Bangalore

+91-6394730337

arun.gupta12123@gmail.com

arungupta.cv18@rvce.edu.in

linkedin Github

EDUCATION

Degree	Institute/Board	CGPA/Percentage	Year
Bachelor of Engineering	RV College Of Engineering, Bangalore	7.43	2018-22
Senior Secondary	Central Board of Secondary Education	85.4%	2015-17

EXPERIENCE

• Jai Kisan

Software Developer(Internship)

March 2022 - August 22

Bangalore

- Utilized technologies such as HTML5, JavaScript, Typescript, Node.js, Express, and MongoDB.
- Performed tests and troubleshooting on RESTful APIs and assisted in client technical issues.
- Responsible for defining, developing, and evolving software in a fast-paced and agile development environment using the latest software development methods.
- Collaborated with back-end engineers to ensure website functionality.

• JP Morgan Chase and Co.

Internship

Aug 2021 - Sept 21

[Link](#)

- Interface with a stock price data feed and analysis of the data
- Implemented the Perspective open source code in preparation for data visualization.
- Unit Testing, Troubleshooting and debugging
- Displayed data visually for traders. Used Perspective to create the chart for the trader's dashboard.

PROJECTS

• iNotebook

[Link](#)

- Developed a React-based note-taking app that utilizes technologies such as React, CSS, Bootstrap, JavaScript, Node.js, Express, and MongoDB.
- User Login and Registration with JWT
- Functionality to create, edit, or delete a note.

• Daily News App

[Link](#)

- Developed an API-integrated news application using ReactJS, Bootstrap, and News API.
- News will be fetched from News API and displays the latest and trending news on the home page.
- Functionality to categorize the News according to its categories like business, entertainment, health, etc.

TECHNICAL SKILLS

- **Programming Languages:** C, C++, JavaScript, Typescript
- **Web/App Technologies:** HTML, CSS, Bootstrap, React.js, ExpressJs, NodeJs, RESTful APIs
- **Database:** MongoDB, MySQL
- **Miscellaneous:** Data Structures and Algorithms, Object-Oriented Design, Database Management System, Agile Software Development, Git and GitHub
- **Soft Skills:** Problem-Solving, Programming, Enthusiastic, Leadership, Team Development

KEY COURSES TAKEN

- **Data Structures & Algorithms - (Udemy):** [Link](#)
- **Web Development - (Udemy):** [Link](#)

CODING PROFILES

- **Codechef**, 3 star rating, Best rank of 268/5000+ in Codechef Algomaniac (Div 3) [Profile Link](#)
- **Leetcode**, 600+ Problems Solved [Profile Link](#)
- **Geeksforgeeks**, 200+ Problems Solved [Profile Link](#)

EXTRACURRICULARS

- **AICTE:** Tutored in a Government school in my village working under the volunteer for school Bell as a part of AICTE - Guided by Government.
- **Concrete Fair:** Participated in CONCRETE FAIR 2019. A National Level Technical Civil Engineering Fest.

SANDEEP GIRI

+(91)8601346293 ◇ Ghaziabad, Uttar Pradesh

sandeepgiri2609@gmail.com ◇ <https://www.linkedin.com/in/e3sandeep/> ◇ <https://github.com/e3sandeepgiri>

EDUCATION

KIET Group Of Institutions Ghaziabad, Uttar Pradesh
B.Tech (Computer Science Information Technology)
Percentage: 71.12

2019 - Current

Little Flower House Varanasi, Uttar Pradesh
Intermediate(PCM)
Percentage: 82.4

2017 - 2018

COURSEWORK / SKILLS

- Data Structures and Algorithms
- Operating Systems
- DBMS
- OOPS Concept
- Frontend Development
- Blockchain (Beginner)

PROJECTS

Online E-voting System Using Blockchain Technology (Ongoing)

Developing an Online Voting System Using Blockchain. Used Solidity for writing Smart Contracts and Used ReactJs, Web3.js etc for UI.
Collaborated in a team of 3 members.

Whiteboard

Buil the project using using HTML, CSS JavaScript

Login and Registration System Using C++

Developed the project using C++.

TECHNICAL SKILLS

Languages: C, C++,JavaScript, SQL, HTML, CSS

Developer Tools: VS Code, Sublime Text, Atom

Technologies/Frameworks:GitHub, Git

INTERNSHIP

IBM

06 2021 - 08 2021

- Baics of Frontend, made project using frontend in HTML,CSS,Javascript.

Campus Internship

07 2022 - 08 2022

- Intermediate level Data Structures and Algorithm and implementation of it.
- Communication and Personality Development Skills.

EXTRA-CURRICULAR ACTIVITIES

- UDDESHHYA [08 2019- 05 2022] Member
An NGO composed of self motivated individual working together for the betterment and upliftment of society.
- INTERESTS / HOBBIES
Reading Books, Meditation, Sports, Social Service.

CERTIFICATIONS

- Data Structure and Algorithm - Udemy
- Programming Fundamentals - coursera
- Problem Solving - HackerRank
- SQL - HackerRank

CHARU GOKUL

[LinkedIn](#) | [9789993282](#) | charugokul.s.sunder@gmail.com | [GitHub](#)

Skills

- Angular | JavaScript | MongoDB | Node | Express | jQuery | Sailsjs | Solidity | Ethereum
- Docker | Shell script | Truffle | Unit Testing | Frontend | Backend | Git |Full-Stack | English, Tamil
- Linux OS | VS code | Sublime | Remix

Experience

Software Engineer(Web dev-MEAN stack) Acumen Chennai, TN, India 12/2020 -06/2022

- Improved overall security of organization Apis by using **Auth0** for authentication and **Keycloak** for authorization , reducing security risk by 80%.
- Developed a login portal for employees to get access to organization APIs for development purposes using **Angular & Auth0** , reducing the token getting time by 30%.
- Developed a few custom security related private packages , used them in various **ExpressJS** servers in microservices architecture.
- Wrote a clean , modular web-based SaaS application in **Agile** and an ever changing environment , producing the results before the deadline.
- Debugged 3+ existing application and updated to latest version to support the business requirements.

Software Engineer(Blockchain + web dev) NeoSOFT Chennai, TN, India 06/2022 -Present

- Completed Solidity and smart contract development training , including tasks such as **NFT marketplace , Voting App , AMM decentralized exchange app** , etc.
- Developing a Decentralized exchange application (swap , liquidity , yield farming) by **forking pancakeswap**
- Developing a KYC application in public blockchain using **Ethereum Decentralized Identity addresses**.
- Wrote unit tests in javascript in truffle frameworks for all above projects and tasks to ensure fast and reliable testing.

Education

Bachelor of Science D.G Vaishnav college Chennai, TN, India 2017 - 2020

- bachelor in Maths and Computer Applications | 74 %

Higher Secondary Periyar Matriculation Chennai, TN, India 2015 - 2017

- Computer science group | 80%

Projects

- **LIVEARf** : Developed an E-Commerce app for Art and frame sellers. LIVE Preview the custom digital picture to paper picture buyers can Frame their Favorite Moments with optimal size, frame color on their own wall using AR technologies.
- **KYC APP** : Designed and developed an **Kyc application** where the user holds their credentials in a decentralized system, where a validator can view details only if approved.

Interest & Others

- **Certifications** : Simpli learns - cyber security and cryptography , comptia network plus cert prep.
- **Interest** : Hyperledger fabric or any private blockchain .

SANDEEP SHARAN

(+91) 7561961153 ◇ Greater Noida

sandeepsharan15@gmail.com ◇ [Linkedin:sandeep-sharan-6075a9185/](#) ◇ [GitHub:sandyglb27](#)

EDUCATION

GL Bajaj Institute of Technology and Management

B.tech in Electrical and Electronic Engineering

Greater Noida

2018 - 2022

TECHNICAL SKILLS

Languages: C/C++,Python

Web Development: HTML,CSS,JavaScript,Reactjs,Django,Aws

Course Work: DBMS,Basic Of OOPS

Developer Tools Linux,GitHub,Visual Studio Code

EXPERIENCE

Project Engineer

Wipro May 2022 - Present

- Hands-on experience gained in Django.
- Hands-on experience gained in Cloud.
- Worked on Production Issues as and when required.

Summer Training

BSNL June 2020 - July 2020

Kanpur

- The Training topics are More Related to Telecommunication, Their Lab Equipment and Related Technologies to this Domain.
- Mobile Communication Systems, Optical Fiber Technology, IP Networking and Cyber SecurityBroadband Technology, Digital Switching Systems, Digital Transmission Systems,Telecom Support Infrastructure.

PROJECTS

Office Employee Management System:- Office Employee Management system is a mini project using Python-Django, built as a console application without using graphics features. It's just a demonstration of the use of Django Framework, Django ORM, Django Queryset, Basic SQL (Database Knowledge), Basic HTML, CSS Basic Bootstrap.

Portfolio Website:- Developed a fully Customisable Portfolio Website with Clean interface and attractive UI Using Frontend Technologies-HTML,CSS.

Budget Tracker:- Developed Budget Tracker Website that is Money Manager and Daily Expense Tracker Website, it Securely help to Track Family Monthly Spends. Made in Zeta Hackathon Using ReactJS.

ACHIEVEMENTS

- Selected for SUSE Scholarship program Cloud Native Foundations Course By UDACITY.
- SemiFinalist in Microsoft Imagine Cup2022
- Selected in CG 2022 Coding Semi-Final Round By Cognizant.

LEADERSHIP

- Served as a Member Of The Organizing body(IEEE) For Technical Events On Campus.
- Served as a Member Of Tryst(IIT Delhi) for Promoting Technical Event in Campus.
- Encouraged My Juniors and Help Them By Taking Queries on Web-Development,Course Work and Projects.

RAIMA SONI

 Ghaziabad, Uttar Pradesh, India  raimasoni02@gmail.com  +91-9971950744

 [linkedin.com/in/raimasoni](https://www.linkedin.com/in/raimasoni)  leetcode.com/in/raimasoni  geeksforgeeks.org/raimasoni  github.com/RaimaSoni

EDUCATION

Noida Institute Of Engineering and Technology, Greater Noida

Bachelor of Technology in Information Technology

2019 - 2023

CGPA : 7.29 (till 6th Sem)

Dehradun Public School, Ghaziabad

Intermediate

2018-2019

Percentage : 68

Dehradun Public School, Ghaziabad

Matriculation

2016-2017

CGPA : 10.0

SKILLS

Languages: C++, Python, SQL

Technologies: HTML, CSS, JavaScript, ReactJS

Tools: Visual Studio Code, Pycharm, Git and Github

EXPERIENCE

Web Developer Intern at LetsGrowMore

December 2022

- PROJECT 1: To Do list WEB APP - The project is developed with HTML, CSS, JS, and ReactJS. I have used React hooks like useEffect and useState for the project.
- PROJECT 2: Web Application - The project is developed with HTML, CSS, JS, and ReactJS. Created a user grid layout having a navbar showing the brand name and add a button in the navbar saying "Get Users", which makes an API call to get the user data. Also, show a loader while the API fetches the data.
- PROJECT 3: Registration Page - The project is developed with HTML, CSS, and JS. Created a Registration Form whose data will be displayed on the same page.
- PROJECT 4: Calculator - The project is developed with HTML, CSS, JS, and ReactJS.

PROJECTS

Sorting Algorithm Visualizer | HTML, CSS, JS, ReactJS, Redux, Algorithm [PROJECT LINK](#)

December 2022

- The main aim of this project is to visualize various sorting algorithms for a given input array
- A simple UI that allows the users to select from the sidebar component the various sorting algorithms, their speed, size, and color, and then, visualize the process of various array elements. In the visuals component with the help of animations, one can be able to visualize the sorting algorithms.

Amkart - Grocery Shopping Website | HTML, SCSS, JS, ReactJS and Firebase [PROJECT LINK](#) November 2022

- A working grocery site where we can buy and place our orders.
- I have used redux to give central storage to the project. I have used routing to move to different pages.
- The data of items and the details of the order will be placed in the backend using the firebase.

Drumkit | HTML, CSS, JS [PROJECT LINK](#)

September 2022

- A musical platform where clicking on the buttons will create sound to make music.
- The UI is user-friendly and can be used easily to have fun with the virtual instrument.

ACHIEVEMENTS AND ACCOMPLISHMENTS

Solved 200+ DSA problems on platforms - Leetcode and geeksforgeeks

geeksforgeeks: ReactJS, JS, and SQL

UDEMY: Python

Gopi Krishna Chenna

📞 +91 9032452676

✉️ gopikrishna.chenna99@gmail.com

LinkedIn: [linkedin.com/in/gopi-krishna-chenna-02071999/](https://www.linkedin.com/in/gopi-krishna-chenna-02071999/)

Education

Anil Neerukonda Institute of Technology and Sciences

Bachelor of Technology, Information Technology

CGPA – 8.97/10

2017 – 2021

Visakhapatnam, Andhra Pradesh, India

Narayana Junior College

MPC

Percentage – 96.7%

2015 – 2017

Visakhapatnam, Andhra Pradesh, India

Experience

Symphony Talent

Associate Engineer

September 2021 – Present

Bengaluru, Karnataka, India

- Developed career websites, landing pages and talent network forms for clients like **Fidelity Investments, Ecolab, Delta and First Premier Bank**. Created campaigns to manage recruitment marketing and talent acquisition through **SmashFlyX**.
- Worked in Data Migration process for our clients. Developed a web application to validate the migrated data in order to prevent any data loss.
- Integrated the system to communicate through Rest API to configure account on **Twillio** so that recruiters can establish communication with candidates to communicate via sms and sms campaign globally.
- Created FTP channel to capture **jobs details, candidate details and application details** from client's ATS like **Workday, Green House** and configured file-based integration to manage talent sourcing.
- Configured job alerts to reach candidates based on their desired field of work, implemented SSO for internal and external users.

Internship

Amazon

System Development Engineer Intern

January 2021 – July 2021

Bengaluru, Karnataka, India

- Developed frontend application to execute and debug the Rules using React.
- Created a backend API Service for the application using Java.
- Tested the application automatically using Jest and Junit framework.
- Deployed the tool in Server with the help of AWS Service like Lambda.

Projects

E-commerce Application for Farmers

Nov, 2020

- Developed an application for farmers so they can supply crops directly to vendors by eliminating middle men.
- Farmers can upload the crop details directly in application using SMS. Vendors can go through the crop details using application and can buy from farmers.

Technical Skills

Programming: JAVA, C++, C, Python

Web Technologies: HTML, CSS, JavaScript, React, WordPress

Courses: Data Structures & Algorithms, Object Oriented Programming Concepts, Operating System

Database: MySQL

Certifications

- Python for Data Science (Certification by Coursera)
- Machine Learning Concepts (Certification by Coursera)

Hitesh Kumar Dewangan

📞 +9170000850851 📩 Hitesh.dewangan2016@ssipmt.com

Education

SHRI SHANKARACHARYA INSTITUTE OF PROFESSIONAL MANAGEMENT AND TECHNOLOGY RAIPUR

B TECH IN MECHANICAL ENGINEERING

⌚ 2020

📍 Raipur Chhattisgarh

S S KALIBADI H S SCHOOL

12TH IN SCIENCE

⌚ 2016

📍 Raipur Chhattisgarh

S S KALIBADI H S SCHOOL

10TH

⌚ 2014

📍 Raipur Chhattisgarh

Links

in [Linkedin](#) hiteshdewangan

Skills

PROGRAMMING

C# • JavaScript • Java • C • HTML/CSS
• Python • Microsoft SQL Server

MISCELLANEOUS

PHP • ExtJS • Microsoft Office •
Bootstrap • Git

Languages

ENGLISH

HINDI

Certifications

INFOSYS CERTIFIED GLOBAL AGILE DEVELOPER

⌚ 2022

HACKERRANK SQL (BASIC)

⌚ 2022

Experience

SYSTEMS ENGINEER

INFOSYS TECHNOLOGIES

⌚ Jul 2021 - Present

📍 Bhubaneswar, Odisha

- Design, develop, and implement software solutions to meet customer requirements
- Analyze system specifications and translate system requirements into functional code
- Develop and maintain technical documentation for all systems developed
- Troubleshoot existing applications and identify areas of improvement
- Monitor performance and troubleshoot system issues as needed
- Collaborate with other engineers and stakeholders to ensure successful implementation of projects
- Research new technologies and tools to improve development processes
- Provide technical support and guidance to junior team members
- Ensure compliance with industry standards and best practices
- Participate in the design and architecture of new systems and feature

Recent Projects

NOMSERVER PROJECT (IROQUOIS GAS TRANSMISSION SYSTEM)

INFOSYS TECHNOLOGIES

⌚ Dec 2021 - Jul 2022

📍 Bhubaneswar, Odisha

- Fixed 2 showstopper bug and done few troubleshooting and enhancements to improve system performance
- Completed unit testing for positive and negative both case scenario for all user stories
- Integrated data from various back-end services and databases Using **Microsoft SQL Server and .Net Framework**

NOMDASHBOARD PROJECT (IROQUOIS GAS TRANSMISSION SYSTEM)

INFOSYS TECHNOLOGIES

⌚ Dec 2021 - Jul 2022

📍 Bhubaneswar, Odisha

- Build dashboard for NomServer layout/user interface by using standard **HTML/CSS and JavaScript** practices
- used **AJAX (a combination of JavaScript, jQuery and XML)** to update specific areas of a website without having to refresh the entire page.
- Tested and developed Technical Specification Documents for system Developed

PLATTS - IGIWEB PROJECT (IROQUOIS GAS TRANSMISSION SYSTEM)

INFOSYS TECHNOLOGIES

⌚ Sep 2022 - Jan 2023

📍 Bhubaneswar, Odisha

- Build Platts layout/user interface by using **ExtJS and PHP**
- Converted Legacy **Power builder** code into System requirements and designed structures for new system and completed technical documentation for the same
- Integrated data from various back-end services and databases Using **Microsoft SQL Server and PHP**



Joy Mariya Rubert A

Student B.E. CSE

My Contact

- joyantony186@gmail.com
- 6382617102
- 142/1 kumaran nagar, Erode
- joyantony186@gmail.com

Strengths

- Team Player
- Team Management
- Creative, Technical Thinking
- Punctuality

Education Background

- SSLC 2017(Completed)
Kongu Kalvi Nilayam
Overall Percentage:94%
- HSC 2019(Completed)
Kongu Kalvi Nilayam
Overall Percentage:70%
- B.E Computer Science And Engineering
Bannari Amman Institutue Of Technology.
Overall Percentage:
8.65(upto 6th Semester)

Career Objective

To be a part of an organization/team where I can grow my skills and career along with the growth of the organization.

Skills

- C
- Python
- Java(Learning)

Patent

A device to arrest tap water leakage
(Filed)

Projects

- Vision Assistance For Visually Impaired
- Created a Web Application Using Html and Css

Internship

- Company: Nakkalites
- Position: Sound Engineer
- Duration: Dec 3 2021 –Jan 3 2022

I gained experience in working with a team. I also gained knowledge on sound designing using softwares.

Hobbies

- Working on music softwares
- Playing Piano
- Singing Songs

Extra-Curricular Activities

- Football
- Swimming

Declaration

I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge.

Joy Mariya Rubert A

KUSHAGRA JAISWAL

kushagrajaiswal768@gmail.com

+91 7236076693

Gorakhpur, India

[in/kushagrajaiswal](#)

[kushagrajaiswal](#)

PROJECTS

ShareMe (File sharing application) | [Project](#) | [Source Code](#) | [Video Link](#)

[HTML, CSS, JavaScript , Node.js, Express.js, MongoDB](#)

⌚ June 2022 – July 2022

- Drag and drop feature for file uploads
- Send file as email after uploads using **SMTP**.
- Set up upload file endpoint download link endpoint.
- Auto file deletion after 24 hours using **scheduler script**.

OS- Drugs (Online Pharmacy) | [Project](#) | [Source Code](#) | [Video Link](#)

[React js, Redux, Google Firebase](#)

⌚ February 2022 – March 2022

- Implemented **Authorization, Encrypted passwords, added Validation logic.**
- Created database to store all products, customer order details and logIn credentials on **Google firebase**.

MovieMix (Voice Chat bot) | [Project](#) | [Source Code](#)

[React js, Redux, Context API](#)

⌚ January 2022

- **Voicechat bot** commanded we app to show category-wise movie lists. Navigate whole website without a single click.
- Used **MovieDB API** to fetch movies and **Alan AI** for voice command bot and linked with react using **Context API**.

EXPERIENCE

DSA Scholar Intern | [Certificate](#)

[TwoWaits Technologies Pvt. Ltd](#)

⌚ July 2022 – August 2022

- Worked as a Problem Setter and test case designer for various Data Structure problems.
- Designed 100+ test cases for various DSA problems.

Web Developer Intern | [Certificate](#)

[LetsGrowMore Virtual Internship Program](#)

⌚ Feb 2022 – March 2022

- Used Agile Methodologies to design and develop a e-commerce Web Applications using Bootstrap 4 with a very responsive and clean UI and descent User Experience.
- After publishing the website to the users, the customer base grew by 60% in the subsequent month.

EDUCATION

B.Tech in Information Technology – AKTU

[JSS Academy Of Technical Education, Noida](#)

⌚ July 2020 – May 2023 CGPA : 7.9

Diploma – BTEUP

[Maharana Pratap Polytechnic, Gorakhpur](#)

⌚ June 2017 – May 2020 Per : 74.40%

High School – ICSE

[Little Flower School, Gorakhpur](#)

⌚ June 2016 Per : 79.40%

SKILLS



ACHIEVEMENTS

- Global Rank 26 in April Long challenge 2022 [Codechef Certificate](#)
- Developed a Chrome Extension named **FunHub**.
- Solved 250+ problems on various coding platforms
- Completed 30 days of **Google Cloud** challenge in Cloud Engineering Track and Data Science, Machine Learning Track

CERTIFICATION

- Software Engineering Virtual Experience Program on Forage - **JP Morgan Chase and Co.** [Certificate](#)
- Certificate of Training :- Web development - **Internshala** [Certificate](#)
- Java Programming : Complete Beginner To Advanced - **Udemy** [Certificate](#)

PROFILE LINKS

- [GeeksForGeeks](#)
- [LeetCode](#)

FIRDOS BEGUM

Email id -firdosb601@gmail.com

Phone No- + 91 9035155616



CAREER OBJECTIVE

To seek a position where I can dedicate my service to the growth of the organization and build my professional career as a technical engineer in the industry.

IT PROFICIENCY

MANUAL TESTING

- Good knowledge in **SDLC** concepts.
- Very good knowledge in writing **Test scenarios** and **Test Cases**.
- Very good knowledge in **Smoke testing**.
- Good knowledge in **Functionality, Integration, System Testing** and **Adhoc Testing**.
- Strong knowledge in Defect tracking and **Defect Life Cycle**.
- Good knowledge in **severity** and **priority**.
- Good knowledge in **Regression Testing**.
- Good knowledge in **Performance Testing** and **Compatibility Testing**.
- Knowledge on **Test Plan**.
- Good knowledge on **STLC**.
- Very good knowledge on **Agile Methodology**.

JAVA

- Basic concepts of **JAVA**.
- Good knowledge in **OOP's** concepts.
- Good knowledge in **Exception handling**.

SQL

- Good knowledge on **RDBMS**.
- Good knowledge on **DML, DDL, TCL, DCL** and **Functions**.
- Knowledge in writing **SQL Queries, Sub queries** and **Nested Sub queries**.
- Good knowledge in writing **JOINS** and **joining more than 2 tables**.

SELENIUM

- Good knowledge in **Selenium Web Driver**.
- Good knowledge in **writing X-path Expression**.
- Knowledge on **Action Class**.
- Knowledge in handling **maven project**.
- Strong knowledge in handling different types of **pop-up's**.
- Can automate in different browsers **like Chrome and FireFox**.

TECHNICAL TOOLS:

- Testing Tools : **JIRA**
- Software : Eclipse, Oracle 10g.
- Operating System : Windows

ACADEMIC PROFILE

Ballari institute of technology and management, Ballari

Bachelor of Engineering in Electrical & Electronics from 2020 with CGPA of 6.6

Government Polytechnic Ballari

Diploma in Electrical & Electronics from 2017 with Percentage of 68.11%

WORK EXPERIENCE

Name of Organization : **Wistron Infocomm Manufacturing (India) private limited**

Department : Test Engineer

Experience : 1.6 Years

Designation : Junior Engineer

ROLES & RESPONSIBILITIES:

- Log Analysis on failure code and provide Root cause and corrective action.
- Kaizen development based on the requirement of CFT Team.
- Control run validation for the new software overlay update in sever.
- Apple IOS UI/ Non –UI version upgrade Control Run and reports sharing to customers.

ACADEMIC PROJECTS:

- Topic : “**Pick and Place Robot Using Wi-Fi Technology**”
- Description : Pick and Place robotic arm vehicle. The robotic vehicle is android application controlled to reduce man power. Increase the safety of work environment.

STRENGTH:

- Good Communication Skills
- Quick Learner
- Enthusiastic in learning new things.
- Team Work.
- Time Management

PERSONAL INFORMATION:

- Father's name : Nazeer med
- Date of birth : 22 Aug 1998
- Present address : Srinivas nagar,Bank colony Bangalore,560050
- Languages : Kannada, English, Telugu & Hindi

DECLARATION:

I here by declare that the information furnished above is true and correct to the best of my knowledge.

(Firdos Begum)

Aditya Mishra

Software Developer



I am a B Tech Final Year ,pursuing graduation from United College Of Engineering And Research, Greater Noida. Apart from academics, I am an upcoming Software Developer Field Searching for a great Opportunity to be a part a part of a well-established IT Field.

amishra37200@gmail.com

9118762851

Greater Noida, India

linkedin.com/in/aditya-mishra-018869225

EDUCATION

B Tech

United College Of Engineering And Research, Greater Noida

08/2019 - Present

Courses

- Computer Science And Engineering
- 76.67

Intermediate

SARVODAY INT COLL LAMBHUA SULTANPUR

07/2018 - 05/2019

Courses

- PCM
- 75.2

HighSchool

SWAMI V I C G P M LAMBHUA SULTANPUR

07/2016 - 05/2017

Courses

- Science
- 85.83

INTERNSHIP PROGRAM

Website Analyst Internship Program

AB SITE KREATORS

07/2022 - 10/2022

MUMBAI

Achievements/Tasks

- This is three months internship program , in this ,we learn lot of more and used technology like HTML, CSS, JS , and MySQL to make Website.

SKILLS

- C++
- C
- Python
- core java
- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP
- MySQL
- Responsive design
- MS OFFICE
- BASIC DATA STRUCTURE
- COMMUNICATION

PERSONAL PROJECTS

MY BAKERY (08/2022 - 09/2022)

- MY BAKERY is a website designed primarily for use in the food delivery industry.
- Online bakery shop is designed using php. It is a Web Based php, html, css, javascript, MySQL Project.

RENTAL WEBSITE SERVICES (04/2022 - 05/2022)

- The Rental Website is web-based software application to given for rent within minimum cost to use it.
- Technology Used- HTML, CSS, JS, Bootstrap, MySQL, PHP.

CERTIFICATES

100 Days of Code: The Complete Python Pro Bootcamp for 2022-Udemy (08/2021 - 11/2021)

Tata Imagination Challenge 2022 (2022)

Certificate of Participation

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Problem Solving

Reading

Cricket

Travelling

Mr. SURAJ U.GUNAGI

ADDRESS : NEAR DOBI GHAT 23rd MAIN,
BANSANKRI STAGE II BANGALORE -50

E-mail : surajgunagi1999@gmail.com

Mobile : +918150952034

[linkedin.com/in/suraj-gunagi-0b9279223](https://www.linkedin.com/in/suraj-gunagi-0b9279223)

OBJECTIVE:

Seeking a challenging position under a quality environment where my skills and knowledge can be fruitfully utilized for the growth of company and me.

PROFESSIONAL STRENGTHS:

Excellent leadership & organizing skill, good human relations and interpersonal skills, high level commitment.

ACADEMIC PERFORMANCE:

Course	School/College	University	Marks in %	Year of Passing
BE (COMP UTER SCIEN CE)	GOVT. ENGINEERING COLLEGE KARWAR	VISVESVARAYA TECHNOLOGICAL UNIVERSITY	CGPA: 6.96 Percentage: 61.14%	2022
PUC	GOVT. POLYTECHNIC COLLEGE KARWAR	DEPARTMENT OF TECHNICAL EDUCATION	53.34	2019
SSLC	BAL MANDIR HIGH SCHOOL KARWAR	K.S.E.E.B	69.44	2015

TECHNICAL SKILLS:

- Core-java
- Oracle SQL
- HTML
- CSS
- JDBC
- HIBERNATE framework
- ASP.NET

CO-CURRICULAR ACTIVITIES/ACHIEVEMENTS:

- Actively Participated in social works.
- Play Volley ball & Cricket for School and College team

ACADEMIC PROJECTS:

- A project on “Fake Media Detection Using NLP and Blockchain approaches”
Real time detection of fake and true news based on input given.
Use of blockchain for securing true news datasets.

INTERNSHIP:

WEB DEVELOPMENT - At OCO Tech Solutions, Bangalore. Aug 2021 -Sept 2021

- Built a dynamic website
- Hands-on experience in Web Development.

PERSONAL INFORMATION:

Name : Mr. SURAJ U.GUNAGI
Father's Name : Shree. UDAY Y.GUNAGI
Mother's Name : Smt. SHOBHA
ADDRESS : Gunagiwada, Binaga, Karwar, U.K, Karnataka
Date of Birth : 24-02-1999
Nationality : Indian
Languages Known : English, Hindi, Kannada, Konkani.
Hobbies : Playing Cricket, Volleyball, Carrom.

DECLARATION:

I here by declare that all the above-mentioned information is true to the best of my knowledge.

Place : Karwar

Date :

(Mr. Suraj U.Gunagi)



Biswadeep Chakraborty
Software Developer at 3Frames Software Labs
(March 2022-Present)

chakrabortybiswadeep319@gmail.com
[linkedin.com/in/biswadeep-chakraborty-255bab17/](https://www.linkedin.com/in/biswadeep-chakraborty-255bab17/) github.com/goku277,
github.com/goku278,
<https://www.hackerrank.com/chakrabortybis1>
<https://my.indeed.com/p/biswadeepc-f1yxblh>
+91-(910) 105-8634

SUMMARY

I am a working professional with hands on experience with Java, spring boot, android, micro service.

CAREER OBJECTIVE

Seeking for a Software Developer position in a fast-growing organization to utilize expertise in software development, as well as deployment and support using agile development methodologies.

SKILLS

- Core java
- Android application development
- Basic c
- Problem Solving
- Data structures and algorithms
- Java
- Angular, JS, HTML, CSS
- MySQL
- python3
- Algorithms
- Basic regex
- Android
- Kotlin
- Spring boot
- Angular
- PostgreSQL

INTERNSHIP

Edufabrica

Oct 2020 - Nov 2020

Android

Android app development internship where I made few android apps those were shopping cart, weather finder across India, camera app, etc.

Webifly solutions

Jan 2021 – May 2021

Full stack android developer, I am under going internship for 4 months of duration. I am performing back end tasks, challenges and other challenges as being faced by my other team members. Working on servers, data fetching api's, front ends, material designs, and so on. I am enjoying this on-going internship as the timings are flexible and I am able to solve real world problems through problem solving techniques.

PROFESSIONAL TRAINING

Malaviya National Institute of Technology Jaipur

Jul 2020 - Jul 2020

Python

Faculty development programme on python

Edufabrica

Oct 2020 - Nov 2020

Android app development

Android app development training and internship

PROJECTS

Real time android projects and hands on projects in spring boot as server-side application development.

Library Management System

A complete UI based project concerning Library Management Systems and spring boot as the back end.

Farming Web project

A web application that facilitates the farmer, whole seller, shop keepers, consumers to buy, purchase, order farming related products along with the vegetables and fruits for the consumers.

Clinic Management System

A user-friendly real time android application to enable patients to book doctor's appointment right away from their current location along with few user-friendly other features.

Campus Recruitment System

A user-friendly real time android application emphasis on the Tpos and the Admins of a particular company in order to hire, recruit essential candidates from the universities/colleges.

Women Safety

A user-friendly real time android application emphasis on the safety of women, with few background Services enabled to send sos messages to the trusted people during emergency.

Road Side Safety

A user-friendly real time android application for enabling road side assistance during vehicle break down at any places while travelling. This app will help the users to locate nearest Police station, Hospitals and other essential places which ever are possible to trace by google map.

Weather finder

Check real time weather across India

Solo developer, designer, front end developer, back end developer

Book My Show (Java Spring Boot Application & PostgreSQL)

A spring boot application that uses Rest api paradigm in java to book, browse movies by movie name, browse movies by theatre, book and cancel movie tickets, browse movies, browse all ticket bookings done by users (Admin Actions), etc.

EDUCATIONS

College/school	University/Board	Degree/Standard	Percentage /Cgpa	Passing Date
Pondicherry Central University	Pondicherry Central University	MCA	8.16	2021 (Result Awaited)
Assam Don Bosco University	Assam Don Bosco University	BCA	7.5	2018
Holy Cross H.S. School	AHSEC	HS	58.60	2014
ST. Vianney School	SEBA	HSLC	60	2012

PROFESSIONAL CERTIFICATES

Faculty development programme in python
 Practical python by IIT Kanpur
 Android app development training by Edufabrica
 Android app development internship by Edufabrica

AWARDS & ACHIEVEMENTS

Received 6 star on Hackerrank for problem solving
 Received 5 star on Hackerrank for java programming
 Successfully completed android internship
 Received a skill certificate for java programming
 assessment on Hackerrank

PERSONAL INFORMATION

Date Of Birth	05-09-1995
Country	India
Father's Name	Bikram Chakraborty
Marital Status	Single
Gender	Male
Languages Known	Hindi, English, Bengali
Hobbies	Social network, watching anime, Reading, Watching television
Strengths	Willpower, positive thinking
Address	Kalain, Silchar, Assam, India

I hereby declare that all above information is in correct with fact or truth up to my knowledge and I bear the responsibilities for the correctness of the above-mentioned particulars.

Date:31/01/2023

Biswadeep Chakraborty

BHUMIKA DEWANGAN

Email: india1996bd@gmail.com

Contact: 8287469826

Career Objective

A Full-Stack Developer enthused to work in a learning and challenging environment, utilizing my skills and knowledge to the best of my abilities and contribute positively to my personal growth as well as growth of the organization.

Education

- B.E. (Electronics & Telecommunication) from SSEC (Shri Shankaracharya Engineering College) Bhilai C.G.- 2017
- PGDCA (Post Graduation Diploma In Computer Application) during the year 2017-18 from GNPGCS (Science College) pt. Ravishankar Shukla University,Raipur C.G.

Professional Snapshot

- Worked on java and J2EE.
- Worked on Spring Core, Spring MVC, **Spring Boot** and Spring Data, Hibernate Frameworks.
- Well versed in **Restful Web Services**.
- Worked on Databases as **MySQL, DBMS**.
- Worked on **JavaScript, Angular, CSS , HTML** .
- Flexible and versatile to adapt to any new environment and work on any project.
- Good interpersonal skills, integrity, committed, result oriented, hard working with a quest and zeal to learn new technologies.
- Good problem-solving skills and logical skills with a strong technical background.

Technology Stack POCs:

1. <https://github.com/bhumi1996/EmployeeManagementAPI>
2. <https://github.com/bhumi1996/course-management-api-Backend>
3. <https://github.com/bhumi1996/Angular-frontend-emp>

Academics Projects :

Project# 1	EMPLOYEE MANAGEMENT
Client	Pt. Ravishankar Shukla University,Raipur C.G.
Description	The Project was designed to store the employee Details in an Organization. Technologies Used- Java, Spring Boot, Hibernate, Spring Data JPA, Angular, HTML, CSS,
Duration	Jan 2018 – July 2018
Responsibilities	<ol style="list-style-type: none">1. Part of Development Team in Backend and front end.2. Worked on Requirement Gathering and designing.3. Perform Unit Testing on the Project

Declaration:

I hereby declare that all the above statements are true and correct to the best of my knowledge and belief.

Delhi

(BHUMIKA DEWANGAN)

Contact

suryanarayan.s.2001@gmail.com

+91 6382821751

www.linkedin.com/in/surya-narayan-310429210

Top Skills

C / C++
Java
Python

Certifications

Object Oriented Programming Using C++
Programming in C
Python Programming

Surya Narayan

Chennai, Tamil Nadu, India

Objective

Engineering graduate looking for a challenging career in a reputable organization, which will demand the best of my professional ability in terms of technical and analytical skills, and helps me in enhancing my current skill and knowledge.

Education

Class X

Swami Vivekananda – Kancheepuram

Percentage: 96.8%

Class XII

Swami Vivekananda- Kancheepuram

Percentage: 84.4%

Rajalakshmi Engineering College

Bachelor of Engineering - BE, Computer Science · (June 2018 - May 2022)

CGPA : 7.6

Skills

Intermediate Java : OOPs Concept, Overloading & Overriding, Inheritance with Interface and Abstract Class, Exception Handling.

SQL: OLAP, Indexing, SQL Joins, Database Management.

Project

SIGN LANGUAGE USING MACHINE LEARNING

Led a team of three engineering students to present our research paper on sign language recognition using CNN. The goal of this research was to extract features from fingers and hand motion inorder to help deaf and dumb.

RESUME

Dinesh Kumar Jawlia

Address: Plot No-17, New Roshanpura ,Najafgarh, New Delhi - 110043

Email: d95jawlia@gmail.com

Contact no: 9555543922

CAREER OBJECTIVE

Willing to work in a challenging environment, grow and develop along with the company further enhancing my skills.

EXPERIENCE

1 Year and 1 Month work experience from Soft Brain IT. (Jan-17 to Jan-18) and Currently in Rosmerta Technologies Limited. (Aug-21 to till now)

SOFTWARE PROFICIENCY

Languages - ASP.NET C#, MVC, Core, HTML.

Database - MS-SQL

Operating Systems - 7, 10

Web Designing: HTML, CSS, Bootstrap.

Development Methodology ASP.NET C#, MVC, Core, API, Exe

Software Testing, Software Development Life Cycle.

Tools – Visual Studio, MSSQL.

ACADEMIC QUALIFICATIONS

EXAM / DEGREE	YEAR of passing	NAME OF INSTITUTE	UNIVERSITY / BOARD	PERCENTAGE
MCA	2021	IITM	IP University	84.00 %
BCA	2018	GOVT. PG NEHRU COLLEGE, JHAJJAR	MDU Rohtak	64.67 %
12th Board	2015	RAO MAN SINGH PUBLIC SCHOOL	CBSE	53.54 %
10th Board	2013	RAO MAN SINGH PUBLIC SCHOOL	CBSE	74.00 %

PROJECT DETAILS

1. Project Title Ola Electric / Urja 1.0

Company Rosmerta Technologies Ltd. (<https://rosmertadigital.com/>)

Platform	ASP.NET C#, JavaScript
Description	Portal Design to Receive Ola Orders Through API and making of all documents like RC, HSRP, verification of Customer documents. This portal is totally automated.

Role	I have Designed the whole portal of Ola Electric, and played a leading role in Designing. I also develop many functionality in this portal like (Document conversion from PDF to Image, Document Compression, and Dynamic Dropdown binding for uploading document).
-------------	--

2. Project Title BOOKMYHSRP

Company Rosmerta Technologies Ltd. (<https://bookmyhsrp.com/>)

Platform	ASP.NET C#, JavaScript, Ajax
Description	A Portal for Booking the HSRP for customer, In this portal Customer can book their Plate + Sticker and Sticker in both delivery type like Home Delivery and Dealer Fitment and have 7 modules for customer ease like 1. Tracking of Order. 2. Replacement of Order. 3. New Order Booking 1. Plate + Sticker 2. Sticker. 4. Reprint Receipt. 5. Cancel Order. 6. Rescheduling of Order.
Role	Maintenance of whole portal and functionality change like 1. OTP Verification at the time of Order Placement. 2. Receipt Format Change. 3. Design Change. 4. Adding of New Functionality. 5. Conversion of Whole portal into English, Hindi and Telugu Language.(In Regional language)

3. Project Title AKHSRP

Company Rosmerta Technologies Ltd. (<https://akhsrp.com/>)

Platform	ASP.NET C#, JavaScript
Description	Whole Website is developed and designed by me.
Role	Complete Development as well as Design 1. Design in HTML, CSS, Bootstrap. 2. Development in ASP.NET C#, MSSQL 3. Message API Integration. 4. Email API Integration. 5. Complete Database from Scratch.

4. Project Title AKHSRP HO

Company Rosmerta Technologies Ltd. (<https://ho.akhsrp.com/>)

Platform	ASP.NET C#
-----------------	------------

Description	It's a new portal for AKHSRP for generating the Reports and daily tracking of new orders and timeline of dealers Basically for Head Office (Operations and Management).
Role	<ol style="list-style-type: none"> 1. Develop Required Reports for Management and Operations, 2. Reports download system in Excel 3. Designing (Complete Design from scratch)

5. Project Title Dealer Portal for AKHSRP

Company Rosmerta Technologies Ltd. (<http://mis.akhsrp.com/>)

Platform	ASP.NET and C#
Description	Portal Design to place New Orders and Replacement Orders for HSRP and Sticker for vehicles. All the Dealers have their separate account they can load amount to their dealer wallet for order placing.
Role	Whole portal is Completely Designed by me from Scratch. Providing the new Look and feel for Dealer Portal.

6. Project Title Dealer Prepaid - UNNATI

Company Rosmerta Technologies Ltd.

Platform	ASP.NET MVC with C#, HTML, CSS, Bootstrap, JavaScript.
Description	A Portal for Booking the HSRP for customer, in this portal Dealer can book their Plate + Sticker and Sticker at Dealer Fitment. It's a new Version of Dealer portal.
Role	<ol style="list-style-type: none"> 1. Whole portal is Completely Designed from scratch on MVC compatible 2. New dynamic color functionality is added for Dealer convenience.

7. Project Title LOCUS for B2B and BOOKMYHSRP

Company Rosmerta Technologies Ltd. (<http://103.197.122.35/HSRPHO/Login.aspx>)

Description	It's a third party software used to deliver the HSRP from HUB (Embossing Centers) to Dealer by making the route using AI. We push the data to the LOCUS API and in revert we get the web hook from Locus Against the particular Task ID.
Role	<p>My role is to consume the LOCUS API in our project to push the data to locus for delivery of HSRP to Dealers in a particular given time.</p> <ol style="list-style-type: none"> 1. Database Stored Procedures. 2. API Consume 3. WebHook Log maintenance 4. And tracking of Orders (TAT). 5. Created Dashboard for Mapping and Managing the LOCUS to Dealer and EC (Embossing centers) <p>I have also created EXE in WinForm for Re-Push of Cancelled order on the previous day and push the same for the next day to LOCUS.</p>

8. Project Title DTDC API for Tracking Orders
Company Rosmerta Technologies Ltd. (<http://103.197.122.35/HSRPHO/Login.aspx>)

Description	It's a third party Courier partner API to Track the Order (HSRP) in Karnataka, Andhra Pradesh, Kerala and Tamil Nadu.
Role	<ol style="list-style-type: none">1. To consume API for tracking the HSRP status from Pickup to Delivery in their respective state.2. Users / State Head can track Order (HSRP) according to their state Wise.

Certifications

- Certificate / Excellence award by Rosmerta Technologies LTD.
- Certificate of completion of Data Analytics and IoT using Python by Hundling Infosec Private Limited.
- Certificate of completion C, C++, Java programs
- Certificate of Coordinating the events :- Innovatz, Grafest.

PERSONAL SKILLS

- Comprehensive problem-solving abilities.
- Excellent verbal and written communication skills.
- Ability to deal with people diplomatically.
- Willingness to learn team facilitator hard worker.

PERSONAL PROFILE

Nationality: Indian
Gender: Male
Date of Birth: 10 Feb 1995
Status: Unmarried

Permanent Address: Plot No-17, New Roshanpura, Najafgarh, New Delhi – 110043
Ph. No. 9555543922

Declaration:

I hereby declare that above information is correct to the best of my knowledge and belief.

Place: New Delhi

Dinesh Kumar Jawlia

ANKIT KULKARNI
Salesforce Developer
ankitkulkarni601@gmail.com
+91 8237578782

Professional Summary

- **2 years 11 months of working experience** in software development involving analysis, architecture, design and development of n-tier applications using **Salesforce**, **Force.com platform**, **Salesforce Administration**, **Lightning Web Components(LWC)**
- Understanding of **Bulkification** and hands on experience in writing optimized code with **Apex and Triggers**
- Experience to implement CICD platform in integrating **GIT with Jenkins**
- Experience working with team of developers, coordinating with testing and production support team for QA and application deployment
- Track record of skills in solution architecture, design, development, unit testing and coordination of software applications.
- Well versed in **Agile** and **Waterfall Methodologies**
- Experience in all aspects of SDLC - Requirement analysis, design, preparing technical documents, database modeling, development, testing, deployment and UAT/Production support
- Hands on experience in SQL database technology **Oracle**
- Expertise in DevOps tools like **Jenkins** and **Sonarqube**

Technical Skills

- SFDC Tools : Salesforce, Force.com platform, Administration, Lightning Components
- Programming Language : Apex, jQuery
- Data Migration Tools : Apex Data loader, SF Data Wizard, Workbench, SFDX
- Markup Language : HTML, Visualforce, Lightning Components Framework
- Development Tools : IntelliJ, Eclipse, Salesforce Platform
- Database : Oracle 12c
- Methodologies : Agile, Waterfall
- Version Control : Github
- Issue Tracking Tools : JIRA
- Other Tools : Jenkins, Sonarqube

Projects Profile

Company : Software Embedded Technology Pvt Ltd

Project : Driven By Style

Description : An application which is used to purchase car body parts for the selected model for any car manufacturer

Designation : Software developer

Place : Nagpur, MH

February 2020 – Till date

Responsibilities :

- Software Application Development and solutioning on the Salesforce platform using Object Oriented design methodologies and Salesforce technologies - Apex, VisualForce, Lightning Web Components, Apex Triggers, Salesforce Integrations
- Designing & configuring custom objects, custom fields, custom formula fields, validation rules, page layouts, custom reports, automation tools as per application requirements
- Experience in workflow and approval administration, creating validation rules, maintaining custom objects, customizing fields, page layouts, list views, Bulk data uploads using the Data Loader
- Customization/Implementation of SFDC Application using VF Pages, Apex, Triggers, Batch Classes, Workflows, Approval Processes
- Administration setup, e.g., managing users, security controls, and data as well as creating roles, profiles, and reports
- Designing custom objects, custom fields, picklists, page layouts, workflow, approval processes, validation rules, custom tabs, reports, Visualforce pages, dashboards, and email generation according to application requirements
- Implement new capabilities according to enterprise Apex design patterns
- Perform standard product developer tasks such as estimating, testing, documenting, performing peer reviews, providing support, diagnosing/resolving defects
- Work with Cross-organizational teams to gather requirements
- Creating technical design documents, code review, leading implementation
- Designing solutions with maximum usability with minimizing code complexity

Yash Thakare

Software Engineer

yashthakare9498@gmail.com



+91 7506845820



Mumbai, India



linkedin.com/in/yashthakare



github.com/Yash-Thakare22



EDUCATION

Bachelors in Computer Engineering

Vidyalankar Institute of Technology

2016 - 2020

CGPA-8.82

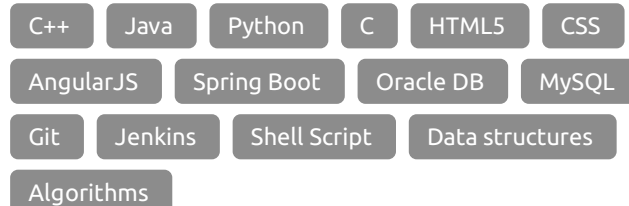
Senior Secondary Education

GN Khalsa College

2014 - 2016

Grade: 83.85 %

SKILLS



PERSONAL PROJECTS

Banking WebApp

- Developed a Web Java Application with the concept of no cost EMI was introduced and users can purchase different products using EMI Card.
- Tech Stack - AngularJS, Spring Boot, Oracle DB

HyperPersonalization App

- Developed a Web Application for the users to research and purchase insurance policies with personalized experience that provides appropriate suggestions based on their activities on the platform.
- Tech Stack - ReactJs, Spring Boot, MySQL

ProGrammar App

- Built an Android App that scans the handwritten document in streams of paper, identifies the grammatical errors and also perform appropriate corrections.
- Tech Stack - Machine Learning, Python

WORK EXPERIENCE

Software Engineer

Larsen & Toubro Infotech

08/2020 - Present

Mumbai, India

Achievements/Tasks

- Implemented optimized techniques for building projects with industry ready practices using Java, Servlets, JDBC, Maven Integrated Projects and Spring Framework.
- Developed responsive pages using AngularJS and ReactJS.
- Designed and implemented automated CI/CD pipelines for code deployment using Jenkins while automating the deployment process, resulting in elimination of manual work and escalation in work efficiency.

Software Engineer Intern

Innowave IT Infrastructures Limited

06/2017 - 08/2017

Mumbai, India

Achievements/Tasks

- Designed & Developed for Loan Estimation under SDLC Guidelines using Java and PostgreSQL.
- Integrated & Automated the build process using DevOps concepts.

ACHIEVEMENTS

5* on CodeChef (Rating -2034)

Global Rank 1 - CodeChef May Challenge 2021

Winner - CodeX Codechef Competition 2021

Global Rank 37 - TechGig Code Gladiators 2021

2nd Position - Coding Hackathon, IIT Roorkee

2nd Position - Project Hackathon 2018, VIT

3rd Position - Coding Competition, VIT

India Rank 7 - CodeAthon Coding Competition

2nd Position - Code Quiz Competition, IIT Roorkee

Global Rank 83 - Barclays Coding Competition 2019

ORGANIZATIONS

Script Foundation (10/2021 - 01/2022)

Cofounder & CTO

Uplift Project(Girlscript Foundation)
(06/2021 - 09/2021)

Educator (DSA & CP)

Indian Society for Technical Education - VIT
(07/2018 - 06/2019)

Technical Head

CERTIFICATES

Oracle Certified Associate, Java SE 8 Programmer
(OCAJP 8)

PUBLICATIONS

Published "Application for Grammar Checking and Correction" in IRJET(International Research Journal of Engineering and Technology)

Rupendra Saraswat

Email:- rupendrasaraswat3542@gmail.com

Mobile:- 9870750543

LinkedIn:- <https://www.linkedin.com/in/rupendrasaraswat-a85394191>

DoB:- 28/Aug/1999

SKILLS AND PROFICIENCIES

Java, Spring, Angular, Spring-Boot, DSA, Web Services, HTML/CSS, Android, SQL, React, DB2, Mockito, CI/CD, PCF, Amazon S3, ADFS/AWS

- Experience and sound knowledge on Core java with clean coding practices.
- Experience in Rest, Spring core, Spring boot, JPA/Hibernate.
- Working Experience on Amazon S3 Data manipulation.
- Build Health Check for Test harness of different web services in Angular.
- Experience with database(SQL,DB2,H2) and server stack (Tomcat, Liberty)
- Swagger implementation and 42Crunch.
- Expertise in Dynatrace and Splunk.
- Experience with build and CI/CD tools like Gradle, maven and Jenkins.
- Experience in working Agile Methodology.
- Practical Experience in Pivotal Cloud Foundry and GCP Migration.
- Hands on with Cloud Services- Azure & AWS.
- Development of Android applications at the expert level in Java.
- Project hands-on experience with Rest APIs and third party libraries such as Firebase and SQLite.
- Working experience in TDD JUnits.
- HandsOn Experience in Automation Testing
- Jaspyt encryption for password encryption.
- Good understanding of GitHub, Rally, Postman, Winscp, Putty.
- Willingness to learn new technologies.

HOBBIES

Try to be up to date with new technologies, Playing Cricket and Football, Learn & read about Great Personalities

Software Engineer having experience in developing FullStack applications. Expertise in java and web development. Sound understanding of Java, Angular, SpringBoot, React, Amazon S3,SQL,DB2 queries. Experience working in Agile ,Kanban methodology with different teams.

WORK HISTORY

Ford Motor Company | Apr 2021- Present

Software Engineer

- Implement FordPay Checkout Component in Ford Accessories site , Created Rest APIs for the generating CAT, Azure and Payment Token. Finally Integrated Fordpay in React with the Rest APIs.
- Developed Java projects to Download, Upload, Delete, extract images from Amazon S3 Bucket.
- Develop React pages for Ford Accessories website.
- Write java code for Automation Testing of Accessories site.
- Support PIM team in prod launch.
- Created APIs in WCS workspace

Junior Software Engineer

- Developed VinDecode HLDI REST service using Spring boot.
- Build Health Check Angular Components for Test harness of different Web Services.
- CICD Jenkins pipeline knowledge.
- Splunk and Dynatrace setup for ESPS & HLDI service for LP environment.
- GCP Migration, Support in load testing for ESPS. 42 Crunch, Sonar setup for the Services.
- Scalability of Web services in PCF server horizontally.
- Actively participate in Agile ceremonies within the GESB Java Services product team. Successfully develop Effective Code changes ,JUnit logic and JpaRepository for critical new ESB Subscription Services.

INFAGRO | Jan 2019-Apr 2019

Android App Developer (Intern)

- Work as a android developer for making an app like dating app.
- Build Splash, signup and login Section of the application.
- Final merging of different modules of all the team members.

EDUCATIONAL BACKGROUND

B.E. Computer Science & Engineering 2017-2021

SLIET Deemed University, Punjab | 9.24 CGPA

12th PCM 2016-2017

CBSE BOARD | 94.8%

10th 2014-2015

CBSE BOARD | 95%

SNEHA SAHA

SOFTWARE DEVELOPER

Email: snehasaha119@gmail.com

Mob: +918622927329

KEY SKILLS

Software Languages

- Typescript
- Node.js
- Angular
- CSS
- HTML
- Java Basic

Databases

- Postgres
- MongoDB
- MySQL

Framework/Tools

- OpenAPI Specification/Swagger
- Github
- JIRA
- Jenkins
- Artifactory
- SonarQube
- ServiceNow
- IBM cloud
- IBM Cloud Toolchain Devops
- Azure Basic
- Docker Basic
- Kubernetes Basic
- Blockchain Basic

Unit and Integration testing - Node.js

TRAINING AND CERTIFICATIONS

- Udemy - Advance Typescript programming with nodejs and webpack
- Udemy - Unit Testing and Test Driven Development in NodeJS
- Udemy - Node.js Unit Testing In-Depth
- Microsoft Certified Azure Fundamentals
- IBM Blockchain Foundation Developer V2
- IBM Blockchain Essentials V2

LANGUAGES KNOWN

English , Hindi , Bengali

HOBBIES

Dancing

WORK EXPERIENCE

APPLICATION DEVELOPER

IBM INDIA PVT LTD, Bangalore | Nov 2021 - present

Proctor&Gamble Trade Promotion Platform

System of records for brand data and retailer data.

Role: Application Developer (Backend – API and database , Frontend – UI Support)

Technology/Tools: Typescript, Node.js, Postgres, Angular

Tasks and Responsibilities:

- End-to-end design and development of Microservices built for Blockchain project
- Developed Microservice for authentication and authorization using PingFederate and Passport.js
- Developed Microservice for storing and retrieving uploaded files from Microsoft Azure Blob storage
- Developed Microservice for listening Blockchain events and storing event data into Offchain database - Postgres
- Developed Backend for Frontend (BFF) Microservice to integrate the system with UI
- Automated processing of excel, pdf and csv files using Typescript
- Support UI development using Angular

ASSOCIATE DEVELOPER

IBM INDIA PVT LTD, Bangalore | Nov 2020 - Nov 2021

RSBN-Responsible Sourcing Blockchain Network

Mine to market product traceability and supply chain responsibility.

Role: Application Developer (Backend – API and database , Frontend - UI)

Technology/Tools: Typescript, MongoDB, IBM carbon-carbon, Angular

Tasks and Responsibilities:

- Developed API layer using Typescript.
- Created test cases code for unit and integration testing based on Node.js concept.
- UI Development based on IBM Carbon-Component and Angular
- Involved in implementation and design phases of project.
- Implemented lot of business epics.-
- Built back-end services that crunched data to deliver business insights

ASSOCIATE DEVELOPER INTERN

IBM INDIA PVT LTD, Bangalore | Jan 2020 - June 2020

IBM GBS DevSecOps DevOps Platform (ADM NextGen platform)

It is built on IBM Cloud, and employs best of the breed Open Source technologies, IBM tools and 3rd Party licensed tools

Role: Developer

Technology/Tools: Scripting Language, JIRA, ServiceNow, SonarQube, Jenkins

Tasks and Responsibilities:

- Integration of Jira and ServiceNow using scripting language in ServiceNow and webhook in Jira
- Worked on SonarQube for client requirement
- Created pipeline in Jenkins, Jira, Artifactory for CI/CD

ACADEMIC HISTORY

JADAVPUR UNIVERSITY, KOLKATA

Masters of Computer Application | 2017 - 2020

GPA: 9.1

SCOTTISH CHURCH COLLEGE, KOLKATA

Bachelor of Science | 2014 - 2017

Percentage: 76.81

ST JOSEPH & MARY SCHOOL, KOLKATA

Class 12 Science CISCE | 2014

Percentage: 89.5

ST JOSEPH & MARY SCHOOL, KOLKATA

Class 10 Science CISCE | 2012

Percentage: 90.28

Anwesh Shreyash

LinkedIn: [linkedin.com/in/anwesh-shreyash](https://www.linkedin.com/in/anwesh-shreyash)
Leetcode: leetcode.com/lunatic2014

Email: anweshshreyash1999@gmail.com

Mobile: +91-9119842264

EDUCATION

-
- **Indian Institute Of Information Technology** Prayagraj (UP), India
Master of Technology - Information Technology; GPA: 8.57 Sept 2021 - present
Courses: Advanced Data Structures and Algorithms, Network Security, Wireless Adhoc And Sensor Networks, Wireless Networks
 - **Feroze Gandhi Institute Of Engineering And Technology** Raebareli (UP), India
Bachelor of Technology - Computer Science And Engineering; GPA: 7.81 Sept 2016 - Sept 2020
Courses: Operating Systems, Data Structures, Design Analysis Of Algorithms, Networking, Databases
 - **Kendriya Vidyalaya 39 GTC Varanasi Cantt** Varanasi (UP), India
Matriculation And Intermediate April 2014 - June 2016

EXPERIENCE

-
- **MNNIT** Prayagraj (UP), India
Summer Training, Algorithm, Data structures And Automata May 2019 - June 2019

PROJECTS

-
- **Used Car Price Prediction:** Implemented a Car price prediction of used cars with the help of parameters like fuel-type, present-price, km-driven, usage-years,etc. . Tech: Machine Learning, Kaggle, pandas, Numpy, Scikit-learn, Python, Colab (April '22 - July '22)
 - Performed EDA on the given data set and then applied hyper-parameter tuning on a Random Forest Regressor to tune the model.
 - On evaluating the model the-mean-absolute-error, mean-square-error, root-mean-square-error was reported to be 0.884, 3.95, 1.98 respectively.
 - **Exploratory Data Analysis and Visualisation using Kibana and Elastic Search:** Aim of this project is to perform an EDA analysis on Occupancy Detection Dataset.. Tech: Python, Kaggle, Kibana, Seaborn, Numpy (Sept '21 - Dec '21)
 - Firstly focused on EDA using Python.
 - Then after focused on EDA using Kibana.
 - And lastly continued the work and used Elastic Search queries to get results to create our visualisation.
 - **Detection of Wormhole Routing Attacks in Wireless Sensor Network:** Research oriented comprehensive study of detection of Wormhole Routing attacks in Wireless Sensor Networks. Techs And Tools: Python, Machine Learning, Colab, Pandas, Numpy (Jan '22 - Present)
 - Recent developments in the fields of wireless communication and distributed processing led to a rapid increase in the use of wireless and ad-hoc sensor networks. Today they are widely used with a variety of applications in surveillance, environmental monitoring, security and military technologies.

CERTIFICATIONS

-
- | | | |
|--------------------------------|------------------------------------|-------|
| Machine Learning with Python ◊ | What Is Data Science ◊ | SQL ◊ |
| Problem Solving ◊ | Intro to Cybersecurity: Coursera ◊ | |
| Programming: NPTEL ◊ | Programming(CPP): UPTEC ◊ | |

SKILLS SUMMARY

-
- **Languages:** C++, SQL, Python(Basics), R(Basics), C
 - **Tools:** Colab, RStudio, PowerBI, Wireshark, Cooja, MySQL

HONORS AND AWARDS

-
- Secured 10 CGPA in Wireless Network Coursework.
 - Scored 96.5 percentile in Gate CSE 2021.
 - Participated in several Maths Olympiad during 10+2.

VOLUNTEER EXPERIENCE

-
- **Senate Member At Student Gymkhana IIIT Allahabad:** Acted as a link between institute administration and student body at large for smooth functioning of college.

Neetika Khandelwal

Software Engineer

 kwal.neetika@gmail.com

 www.scaler.com/academy/profile/

 github.com/Neetika23

 +919795217510

 linkedin.com/in/n-khandelwal

 medium.com/@kwal.neetika

EDUCATION

Full Stack Specialization Program

Scaler Academy

04/2022 - Present

Courses

- Programming Constructs
- Advanced DSA

B.Tech. (Computer Science and Engineering)

GLA University, Mathura

08/2016 - 06/2020

CPI 8.44

WORK EXPERIENCE

Software Engineer

Sopra Steria

01/2021 - Present

Noida

Tasks

- Automated the manual report generation process of the application. The report consisting of filtered data from the database gets triggered on the user inbox at a specified interval time which reduced the overhead time for data collection.
- Assisting UAT team, and application clients at the production level.
- Added the new features like adding data to the database based on event trigger from the file processing, filling up the fields at once to all the linked test programs that saved the users time of adding data to each field manually.

Achievement : Received the client award for two major release of my application.

Technical Content Writer

census.ai

10/2021 - 07/2022

Remote

Tasks

- Create theoretical quality content on MLOps concepts like model monitoring, model versioning, model serving, etc.

Achievement : Successfully published 7 blogs over this platform.

Technical Content Writer

InterviewBit

01/2021 - Present

Remote

Tasks

- Create basic to intermediate technical content on several topics like C++, Java, Machine Learning, language frameworks, web development, etc.

Achievement : Successfully published 45-50 blogs on this platform.

GENERAL SKILLS

Core Java

C++

SQL

Junit

Jenkins

Data Structures

Problem Solving

PROJECTS

Pickhub

- An e-commerce website that allows users to sell their second-hand products/items. Technologies and languages used: Java, AJAX, Javascript, HTML,CSS.

News Classification

- The aim is to classify the news into basic categories like sports, entertainment, etc. Three models were used: Naive Bayes, Logistic Regression and Support Vector machine.

Implementation of split-wise algorithm

- The aim is to split the money among people based on the given input (distributions every individual made)

TRAINING AND CERTIFICATIONS

Machine Learning

NPTEL

Programming in C++

NPTEL

ESAD (Enhanced Skill of Enterprise-Scale Application Development)

Motilal Nehru National Institute of Technology (MNNIT), Prayagraj

AWARDS

Falcon Award

Sopra Steria

Silver level technical content writer

GeeksforGeeks

Customer Delight Award (WebSSO)

Sopra Steria

Customer Delight Award (TRAM Master Release 2)

Sopra Steria

Pinacle Award

Sopra Steria

INTERESTS AND HOBBIES

Content Writing

Travelling

Badminton

Somendra Sharma

Senior Software Engineer

A self-motivated Technology & Software Development evangelist with 3+ years of experience in both, Product-based and Service-based Industries. A professional seeking a long-term relation with a company where I can maximize my multi-domain expertise in sustaining and developing high-quality software and fast deliveries.

 developitsom@gmail.com

 +91-8604690294

 Noida, India

 linkedin.com/in/devsomendra

TECHNICAL SKILLS

Programming Languages:	Java 7/8, JavaScript, jQuery	Frameworks:	Spring MVC, Struts 2, Spring Boot, Hibernate, ExtJS, JUnit (Mockito)
Databases:	SQL, HQL, JDBC	Tools:	Maven, Git, Subversion, Sonar, Jenkins, AppScan, ALM
Networking:	RESTful Web Services, SOAP, TCP/IP	APIs:	J2EE (JSP, Servlets, EJB)
Middleware:	Tomcat 7/8/9, Wildfly 14, Weblogic	Operating Systems:	Windows, UNIX (Linux, RHEL5, CentOS)

WORK EXPERIENCE

Senior Software Engineer

Sopra Steria

09/2021 - Present

Noida, India

Tasks

- Working on multiple semiconductor domain based projects with different frameworks and technologies.
- Taking care of one project independently on my own and delivering the changes without impact on deadlines.
- Responsibilities includes coding, unit testing, quality management, delivery and maintenance.

Software Engineer

Nucleus Software 

01/2021 - 09/2021

Noida, India

Tasks

- Played key role in fixing security vulnerabilities in web application and testing for the same.
- Enhancements and Development of new requirements and provide support.
- Developed General Data Protection Regulation (GDPR) for 2 projects as mandated by EU Law for privacy and protection.

Assistant Software Engineer

Nucleus Software 

07/2019 - 01/2021

Noida, India

Tasks

- Worked on backend technologies such as Java, Spring, Hibernate, Servlet, SQL.
- Worked on frontend technologies such as JSP, JavaScript, jQuery, HTML, CSS.
- Software such as Eclipse, Oracle SQL Developer were used.
- Enhancements and Development of new requirements and provide support.

EDUCATION

Bachelor of Technology

Axis Institute of Technology and Management

2015 - 2019

Course

- Computer Science and Engineering

PROJECTS

TVAC (ST Microelectronics)

- A Swing based desktop application which can run on Windows as well as on UNIX systems.
- It is used to perform Git/Subversion operations directly on local system.

Inkless (ST Microelectronics)

- A Java based multi-module application which controls the authorization to all other linked applications.
- Upload of multiple files for sending the information from one plant to another.

ODTP (ST Microelectronics)

- ODTP stands for Over Drive & Touch Pass and this web application is used for the processing of Silicon dies which concludes if the die is good or bad.
- Files are uploaded to ODTP system with all the details of die via multiple ways and then go through multiple checks to process them.

APS (ICICI)

- A Loan Processing Module of ICICI called 'APS (Application Procession System)' used for processing and disbursement of multiple kinds of loan.
- It is also a banking domain project with various stages of disbursement of multiple types of loans.

GEMS (ICICI)

- Credit Card processing module of ICICI called 'GEMS' which is used to process the credit card application including the verification and KYC.
- A banking domain project with multiple stages from initialization of application till the disbursement of card.

SLI (HDFC)

- Worked during Internship at Nucleus Software Exports Ltd. for 4 months in this project including by fetching the data from database to report using HQL and show that data along with graphs and pie-chart.
- A banking domain project with various stages of disbursement of multiple types of loans.

CERTIFICATES

Problem Solving through Programming in C

Achieved *Elite* grade in NPTEL Online Course with a consolidated score of 72% .

Android App Development Workshop

Participated in Workshop conducted by *My-Droid Technologies* at Indian Institute of Technology, Kanpur.

The Fundamentals of Digital Marketing

Certificate of Achievement by *Google*.

HACKSPOTMEET-2017

Participated in event conducted by *Axpino Technologies Pvt. Ltd.* at PSIT, Kanpur.

ACHIEVEMENTS

Customer Excellence Award

Awarded by ST Microelectronics France team for delivering the Master Release of ODTP Project without any feedback in one go.

Spot Awardee

'Spot Awardee' was given when for the splitting screen and showing different information on both sides with a slider that was long due before I have joined organization.

Team Excellence Award

Awarded by ST Microelectronics France team for delivering a new requirement on multiple applications in close collaboration of team to achieve it.

Identified a problem and solved it

Security issues come and go but to get into root cause, learned Burp Suite and resolved security issues.

SOFT SKILLS

Communication Skills

Problem Solving

Teamwork

Adaptability

Analytical

INTERESTS

Tech Enthusiast

Learning Languages

Gaming

Soccer

Chess

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency



Aayush Garg

GET IN CONTACT

Mobile: 8295706055
Email: aayushgarg71@gmail.com

PERSONAL DETAILS

- Current Location Chandigarh
- Gender Male
- Marital Status Single/Unmarried

SKILLS

- Gitlab
- Acce
- Jenkins
- Pagerduty
- Autosys
- Git
- Code Reviews
- Linux
- Prometheus
- Splunk
- Docker
- Software Development
- Communication Skills
- Presentation Skills
- Team Skills

TECHNICAL SKILLS

- Python
- Flask
- Java
- Javascript
- JQuery
- CSS
- HTML
- JSON
- Pandas

LANGUAGES KNOWN

- English
- Hindi

EDUCATION HISTORY

Graduation

Course	B.Tech/B.E.(Computers)
College	Chitkara University - Punjab
Year of Passing	2022
Grade	9.5/10

WORK EXPERIENCE

Apr 2021 to Present
Software Developer at Gemini Solutions

PROJECTS

Autosys Orchestration, 3 Months

Built this project to ease the task for operations team. This has integration with service now . Whole project was built in python with rest api built using Flask which was then integrated with service now on a particular page .

Notification Tool, 4 Months

Created an internal tool for company which helps PM's of the company to send notification to client .
Also automated the tool to send notification on weekend .
This tool is built in python and flask . Also used HTML/CSS and Javascript to create frontend of the tool .

Eta Finder, 4 Months

This tool is used to find eta (time) for the job . Used DFS algo to determine the time for the job . Whole application is built in python which gather stats from Database and use the algo to determine the time.

Pint, 8 Months

This is the core tool that manages the stats for the company . This tool gather stats for various resources and alert the oncall person in case of anomaly observed in the system .
Used Java , Spring Boot and Amps in this tool .

ACHIEVEMENTS

Role Model Award

I was awarded Rising Star by my company for best performance in Q4 2021.

SIKANDAR BURNWAL



Department of Mathematics, IIT Kharagpur

@ sikandarburnwal1408@gmail.com

+91-8918570110

Asansol, India-713303

LinkedIn

Github

EDUCATION

Indian Institute of Technology, Kharagpur

Masters **Grade: 8.80/10**
2021 - current West Bengal

BBMKU, Dhanbad

B.Sc. Mathematics **Grade: 8.00/10**
2020 Jharkhand

DAV School, Asansol

Intermediate **Percentage: 69.40%**
2017 West Bengal

RHHS, Asansol

10th **Percentage: 77.57%**
2015 West Bengal

KEY LEADERSHIP POSITIONS

Undersecretary, Maintenance **2020-2021**

LBS Hall of Residence, IIT Kharagpur

- Resolved 100+ maintenance-related problems in the Lal Bahadur Shastri Hall of Residence, IIT Kharagpur within 50 days of joining the position
- Build 24 x 7 open desk for boarders of LBS for their query and manages a team of 20 members to solve problems in a better approach

SKILLS

Programming Languages

C | C++ | MySQL | HTML | CSS | BootStrap | JavaScript | PHP

Competitive coding

GeeksForGeeks [|](#) Leetcode [|](#) HackerRank [|](#) InterViewBit [|](#)

Theoretical Knowledge

Data Structure and Algorithms | Operating system | DBMS | OOPs

EXTRACURRICULARS

Technical, IIT Kharagpur

- Team Leader of Sigmaroger Group Participated in KDAG Hackathon (IITKGP) where we made a ChatBot and I have done the GUI of our ChatBot

Illumination 2022, IIT Kharagpur

- Actively participated in the LBS Hall of Residence, IIT Kharagpur Illumination, and collaborated with fellow hall members

PROJECTS

Educational Hub: A symbol of Excellence [🔗](#)

An Educational Website

- A responsive website where users can easily contact us via mail so that Institute can contact candidates via email
- Used Post server request for registering new users on the website and to check whether a particular user registered in our institution
- Made Home, Courses, Educators, Contact and Login pages in this site and also provides users to access more information about us in just a click
- Used tech stacks are HTML, CSS, JavaScript, PHP and MySQL for checking and retrieving information regarding any user who already registered

SigmaRoger: A Productivity Enhancer Extension [🔗](#)

A Google Chrome Extension

- A Chrome extension that offers a suite of time management tools to help users to manage and analyze their productivity in their life
- Integrated with different management tools like Clock, Task manager, Stopwatch, Alarm, Quick URL launcher, and URL blocker
- User can add a task and can modify and also he/she can enter a time and he/she will get notified when the time is up by a ringtone
- Used tech stacks are HTML, CSS, JavaScript and used some Chrome APIs to make it much more efficient and convenient for users

Text Compression: DSA Project [🔗](#)

Huffman-coding

- Huffman Algorithm is a very simple idea that is used in text compression and follows the Greedy approach in compression to give representation
- Lossless technique that creates minheap and gives the variable size bits representation of each character of the passing message
- Character with higher frequency gets lesser bits representation and character with lower frequency gets higher bits representation

ACHIEVEMENTS

- Secured position in **top 20** students among **7,500+** candidates of **IIT Kharagpur** in GeeksForGeeks coding platform [🔗](#)
- Achieved a **5-star badges** in problem-solving in **C++** in HackerRank after solving 150+ real-life competitive coding (CPP) questions [🔗](#)
- Achieved a **3-star badges** in **MySQL** in HackerRank platform after solving 60+ database SQL Queries [🔗](#)
- Secured **All India Rank 1002** among **16,000** candidates in **Joint Admission for Masters(JAM)'21** conducted by IISc Bangalore
- Secured position under **top 14** candidates among **3600+** candidates in Masters in Mathematics program at JNU, New Delhi

CERTIFICATIONS

- Beginning C++ Programming - From Beginner to Beyond | Udemy | 2021 [🔗](#)
- HackerRank Problem Solving Certificate | C++ | HackerRank [🔗](#)

Pavithra Kumaravelu
Email: pavimkv2012@gmail.com

Phone Number: 9840813247
<https://www.linkedin.com/in/pavithra-kumaravelu/>

Career Objective:

To associate with an organization that gives me a chance to prove myself and enhance my skills in the field of technology and be a part of the company that excels in the work towards the growth of the organization.

Technical Skills:

- Programming languages: C#, SQL, T-SQL
- Frameworks Visual Studios, ASP.NET, Microsoft SQL Server Management Studio
- Tools Swagger, Postman, SQL Server Profiler, Azure Portal.
- Platform Windows, Linux, .NET(dot net)

Experience:

Ramco Systems Ltd - Analyst Programmer (Full-time), June 2021- Present

- Application development for Ramco framework such as Business layer coding, interface development, service development, creation of stored procedures as required by the customer.
- Enhanced and made modification on Ramco products to fix errors, improve performance on interface.
- Involved in development work for adding additional attributes to Ramco Audit Information for populating login/logon failures information from frontend to backend.
- Developed some screens in RVW – Ramco Virtual Works (internal application) by using Ramco IEDK(Integrated Extension Development Kit).
- Developed security components like MFA(Multifactor authentication) for Ramco Unify Mobile application and worked on enhancement and maintenance based on customers requirements.
- Creating, Enhancement and maintenance, documentation of Single sign-on integrations between our enterprise portal service and other services.
- Providing Tier 1,2 and 3 support to customers on the services provided by the department.
- Troubleshooting technical issues reported by customer and assist them with in-product and third party configurations. Also providing customers with work around solutions to ensure continued operations.
- Performed user provisioning in Identity Provider (IDP)site, Service Provider(SP) site using SAML and OIDC for SSO.
- Experienced with configuring IDP initiated and SP initiated SAML profiles with different bindings like POST, Artifact and Redirect as per the custom business and security requirements.
- Worked on Troubleshooting, debugging and upgrading existing Ramco products on time with minimum latency and maximum efficiency.

Academic Qualification:

Qualification	School / College	Marks in %	Year of Passing
B.Sc Computer Science	Justice Basheer Ahamed Sayeed College for Woman	73%	2019
M.Sc Information Technology	M.O.P. Vaishnav College For Women	84%	2021

Strength:

- Good communication and presentation skills
- Willing to learn and capability to put learning into practice
- Adaptable to environment changes and emerging trends
- Comprehensive problem-solving abilities

Hobbies:

- Photography
- Cooking
- Drawing

Personal profile:

- Father's name: Kumaravelu M
- Date of Birth: 20th December, 1998
- Language known: Tamil, English
- Nationality: Indian

Place: Chennai**Date :****(K.Pavithra)**

JAYESH DIXIT

jayeshdixit1353627@gmail.com | +91 9696347053 | [Linkedin](#)

CAREER OBJECTIVE

Dedicated to establishing a career with a well-known multinational company, to begin optimizing the use of my experience and talents, to take advantage of available chances for professional advancement, and to make a useful contribution to the organization and myself.

EXPERIENCE

- ❖ Operation Executive Trainee | **Infosys** (Mar'22-Dec'22)

Worked on a **QA Automation Testing** with **Selenium** as a Framework and **C#** as a Language.

- ❖ Data Science Intern | **Zummit Infolabs** (Dec'21-Mar'22)

Worked in a team of highly skilled individuals while creating a **Abstractive Text Summarization Model** with the help of **Bi-directional RNNs alongwith Attention models**.

EDUCATION

❖ MCA Ajay Kumar Garg Engineering College, Ghaziabad	70.00% (Nov'20-June'22)
❖ BCA Dr. Virendra Swarup Institute of Computer Studies, Kanpur	57.31% (Aug'17-Oct'20)
❖ XII Subhash Smarak Inter College 63.80% 2017	
❖ X Subhash Smarak Inter College 66.33% 2015	

TECHNICAL SKILLS

- ❖ Programming Languages C, C++, JAVA, Python
- ❖ Markup Languages HTML,CSS
- ❖ IDE and Framework Eclipse, Pycharm, Django
- ❖ Database MySQL, Oracle
- ❖ Operating System Windows, Linux (Kali Linux, Ubuntu)
- ❖ Focused on Academics Data Structures & Algorithms, Networking, SDLC, AI, Big Data

CERTIFICATIONS

Data Analysis Coursera

ACADEMIC PROJECTS

- ❖ JD - Personal Voice Assistant

JD is a voice commanding assistant service in Python 3.8 It can recognize human speech, talk to user and execute basic commands. JD assistant uses Third party API for speech recognition, web Infosrmation Search, weather forecasting.

POSITION OF RESPONSIBILITY

- ❖ Core Team Member | Value Education Cell, Ajay Kumar Garg Engineering College (Mar'21- Jun'22)
Organized 30+ Seminars for 300+ college students on Human Value related topics.

- ❖ Class Representative | MCA, Ajay Kumar Garg Engineering College (Mar'21- Jun'22)

I am playing as an interface between students, faculty, administration, and the T&P department.

- ❖ Member | Discipline Committee, Ajay Kumar Garg Engineering College (Mar'21- Jun'22)

- ❖ Member | Robin Hood Army | NGO (May 20- Present)

Yash Gagneja

+91 9461504224 | yashgagneja94094@gmail.com | [linkedIn/yash-gagneja-68432a17b/](https://www.linkedin.com/in/yash-gagneja-68432a17b/) | [github/yashgagneja](https://github.com/yashgagneja)

EDUCATION

B.Tech Computer Science and Engineering
NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR

CGPA- 9.1/10 | 2018-2022

Senior Secondary Education, Jindal Public School
SRI GANGANAGAR, RAJASTHAN

Percentage- 90 | Passed 2018

WORK EXPERIENCE

GROUPON | SOFTWARE DEVELOPMENT ENGINEER-1

| July 2022 – Present

- Currently working in Pricing service which is a Tier1 Core Platform service and part of purchase funnel flow. Responsible for maintaining different pricing programs for the website.

GROUPON | SOFTWARE DEVELOPMENT ENGINEER INTERN

| Jan 2022 – July 2022

- Working with Dynamic Pricing team on Java Tech Stack and is responsible for designing API's and improving them as per user needs and business requirements and responding to requests produced by clients.

GEEKS FOR GEEKS | CONTENT RESEARCHER INTERN

| Oct 2021 – Jan 2022

- Worked with Project Managers and Responsible for adding new problems to the website, adding new courses.

GAIUS NETWORKS | FULL STACK WEB DEVELOPMENT INTERN

Chennai, India | Nov 2020 – Mar 2021

- Worked on improving the user journey on the website, Made significant changes in the Survey form of the website to make it dynamic using Javascript.
- Made theme changes in the website for the app bublr.io using HTML,CSS,JS , app is currently used by 1000+ Users

NIT HAMIRPUR | WEB DEVELOPER INTERN

Hamirpur | June 2021 – July 2021

- Created a Full Stack E-commerce Website using HTML,CSS,Reactjs,Node,MongoDB in where a user can buy as well as sell his/her products.
- Added image recognition feature to the website which then shows the relevant results according to the predictions.

PROJECTS

OLAM (E-COMMERCE WEBSITE) ↗

HTML,CSS,REACTJS,NODEJS,MongoDB,EXPRESSJS

Created a Website with both buying and selling option with the help of HTML,CSS,JS,MONGODB, Learned to integrate ML algorithms with web development as the website contains Image recognition feature in it.

SORTING VISUALIZER ↗

DATA STRUCTURES,ALGORITHMS,JS

Learned different sorting techniques while creating the project, It shows visual representation of all the sorting algorithms.

ACHIEVEMENTS-PROGRAMMING

- CodeChef Highest Rating - **1894(4 star)** CodeChef-Id-yashgagneja44
- Solved **400+** question on LeetCode/GeeksForGeeks. **LeetCode Id-** YashGagneja
- CodeForces - **Specialist** Codeforces Id -YashGagneja
- CodeChef- Global Rank - **89** out of **12000+** candidates in May CodeChef Starters 2021
- CodeChef- Global Rank - **196** out of **14000+** candidates in June Cook Off(Division 2)

SKILLS

Languages: C++, C, Java, Python, HTML, CSS

Libraries/FrameWorks/Database: React, Numpy, MongoDB

Others: Git,Github,Data Structures, Operating System, DBMS

+918148884619 – pandianparamasivam20@gmail.com

Professional Summary

Productive employee with **3.6 years** experience of successful project management and producing quality outcomes through leadership and team motivation. Works with clients to determine requirements and provide excellent service.

- · Software Testing- **Manual and Automation testing.**
- · Hands on in Automation Programming language using **Java**.
- · Expertise in **Selenium WebDriver**.
- · Hands on in creating **XPATH**.
- · Involvement in web application automation testing with **Page Object Model using Maven**.
- · Expertise in **Data driven testing Framework**.
- · Involvement in **BDD Cucumber Framework**.
- · Knowledge in **TestNG Framework**.
- · Live - Through Experience in working with **GIT**.
- · Expertise in creating **POM** for all the pages.
- · Live - Through in Defect tracking tool (**JIRA**) and providing efficient reports on defect status.
- · Hands on in **Agile-Scrum** Methodology.
- · Possess excellent skills in designing and executing test scripts.
- · Capable of working with team as well as individual.
- · Engage on client calls and meeting on daily base

Core Qualifications

- Programming Language : Java Testing Tool :
- Test Automation Tools : Selenium
- System : Maven
- Framework : TestNG, Cucumber, Page Object Model, Maven Automation
- Selenium Web Driver
- WebDriver, Build / Compile / Test
- VCS Tool: GITHUB Maven

Experience

**Technosoft Global Services,
Chennai**

[June 2019 to Dec 2022]

Software Test Engineer

Project Description

Project Name : StyleBop

August 2020 to Dec 2022

Stylebop is an e-commerce website and the digital home to over multiple designer brands in United

Kingdom, stylebop is a leading online store for luxury fashion established in 2004. The objective of the project is to automate in all possible phases, seed automation testers into the particular portfolio and lend support whenever needed. Increasing automation coverage across all the critical business process areas.

RESPONSIBILITIES:

- Analyzing the **User Stories** and planning the User Stories to be completed in the particular **Sprint**
- Daily schedule the run batch in selenium for testing
- Developing **BDD** test using **Cucumber**
- Uploaded test cases in **JIRA** and Executed test cases and logged defects
- Performed **Functional, Regression Testing**
- Attending Defect triage call with developers and solve the issue soon
- Defect logging & tracking in Test Management tool using **JIRA** which were found at execution time
- Retested the defects once they have been resolved and updated defect report
- Participating in all the **Agile** ceremonies - Sprint Planning, daily scrum calls, Sprint review, and Sprint retrospective
- Owned up an entire module and prepared defects summary report of that particular module for reporting on daily triage call with developers to get it fixed on time.

Project Name : Go-Outdoor

July 2019 to July 2020

Go Outdoor is an e-commerce company providing outdoor brands. It offers solutions for walking, camping, travelling, running, fishing, climbing, cycling, horse riding, skiwear and caravanning

RESPONSIBILITIES:

- Test **Manually** and **Identify the defects**
- Attend a Defect triage call with developers and solve the issue soon
- Having Experience in developing, Modifying and Executing scripts
- Developed test scripts using **Eclipse** and **TestNG framework**
- Generating reports and analysing them using TestNG
- Executed the test scripts and reported the defects through defect tracking tool **JIRA**
- Owned an entire module and prepared a defects summary report of that particular module for reporting on daily triage calls with developers to get it fixed on time.

Education

TRP Engineering College, SRM Group

2017

B.E: EEE

Declaration

I hereby declare that the above mentioned information is true to my knowledge

[Pandian P]

Karan Singh

Linkedin

Email: karamnarendrasi@gmail.com

Mobile: +91-810-7543-606

About

Highly skilled software engineer with a record of delivering successful solutions in the industry. Adept at problem-solving and technical abilities, committed to exceeding customer expectations.

Education

- **Ajay Kumar Garg Engineering College** Ghaziabad, UttarPradesh
Bachelor of Technology - Information Technology (GPA: 8.27) July 2018 - June 2022

Skills Summary

- **Languages:** JAVA, Typescript, C++, Python, JavaScript, SQL, Bash
- **Skills:** AWS(Lambda, SQS, DynamoDB), React-Redux, Spring, Guice, Django Rest Framework, Competitive Programming
- **Coursework:** Data Structures and Algorithms, Object Oriented Programming, Operating Systems, Database Management
- **Soft Skills:** Leadership, Design Docs(HLD and LLD), Communication, Time Management
- **Extra-Curricular:** Football, Trekking, TableTennis, Travelling

Experience

Amazon

- *Software Developer - 1* July 2022 - Present
 - **Tech Stack:** AWS, Spring, React, SQL, Java, Typescript, AmazonInternalTools
 - Working in the development of the **Last Mile Delivery Product**, which deals with access points such as counters and lockers, used as delivery and return drop-off locations for customers.
 - Designed and developed a notification system using **event-driven architecture** and **AWS services**, which creates task for store associates to ensure timely pickup of containers having return items.
 - Setup infra through **CDK(Lambda, SQS, IAM)** for the notification feature, **full-stack development** for it and whole flow after notification-click.
 - Successfully developed and rolled-out business critical project of handling customer return of Hazmat items as per the requirement from WFM Store, adhering to strict timelines.
 - Created a optimized script for test-data injection in **DynamoDB** for indexing, ensuring data consistency and integrity.
 - Became a **POC** for enabling Return Service and handled requests for onboarding of multiple stores.
 - Contributed to **team learning** by documentation to understand the **low-level flow** of packages from Amazon Lockers.
 - Demonstrated **operational excellence** by successfully resolving numerous **critical tickets**, **replanning of packages** during on-call support and providing **PEAK** level assistance, where we handled **5 million** packages in a week.
 - Received multiple **Accolades** from SDM and Product Manager.

Amazon

- *SDE Intern* Jan 2022 - June 2022
 - **Tech Stack:** Spring, React, Typescript, Java, AmazonInternalTools
 - Developed a customer return **micro-frontend** for the Fetch app, a app used by store associates for handling returns, driver pickups, and deliveries in Locker+ stores. Resulted in improved efficiency and now in use globally.
 - Played a pivotal role in the **Counter Improvement Program** by designing and developing new features that improved store associate's efficiency in handling customer returns, ultimately enhancing the overall customer experience.
 - Improved our team runbooks, and increased the UT coverage of our service to **95** percent line coverage and **92.5** percent branch coverage

Projects

Ecommerce

- *Full-stack Development* Sept 2020 - Oct 2020
 - **Features Involved:** Authentication and authorisation, Payments, AddToCart, Item Categories and Detail Pages.
 - **Tech:** React, Redux, Django, Heroku and Stripe API.

Salary Predictor

- *Web Development, Machine Learning* July 2020
 - Made endpoints using REST API for Salary Prediction and for checking status (testing, production) and performed A-B Testing for comparing between ML-algorithms.
 - **Tech:** Django Rest Framework, ML Algorithm(RFC, K-Nearest neighbour)

Achievements

- **Codejam 2021:** R1 rank - **1379**
- **Kickstart 2021:** R1 rank - **3511.** R2 rank - **2402.** R3 rank - **1224**
- **ICPC 2021:** Secured Team Rank **866** in Preliminary Round
- **Codechef (max-rating: 1789) :** Secured Global Rank **40** out of 10,000+ participants In April Cookoff 2021
- **Codeforces (max-rating: 1378):** Secured Global Rank **1970** out of 14000+ participants In (Edu Round 104)
- **Football:** Won **Gold** in State Level football Tournament

Certificates

Problem Solving SQL Python



Shubham Kumar Singh

Projects

A Social Media Website

03/2022 - 06/2022

CAMPUS CONNECT

Frontend Part - HTML, CSS, JavaScript, Bootstrap, React

Backend Part - MongoDB (Database), NodeJS (Server Side), Socket.io (for live chatting)

Web Application

10/2021 - 11/2021

Java CRUD Project

Language used - Java and MySQL

Graphical Components - Swing Framework (Java)

Web Application

06/2021 - 07/2021

Stock Price Prediction

Language Used - Python.

Algorithm Used - Machine Learning Algorithm.

Averaging to linear regression to Auto ARIMA and LSTM.

Contact

Hyderabad

shubhamkumarsinghbxr@gmail.com

<https://github.com/Shubham-Kumar-Singh0808>

<https://www.linkedin.com/in/shubham-kumar-singh-253090213/>

Education

B.Tech (Computer Science)

Jharkhand University Of Technology

7.75 CGPA

2018-2022

Senior Secondary (PCM)

BSEB

2016-2018

Matriculation

CBSE

2015-2016

Skills

Java



C#



JavaScript



SQL



HTML



CSS



Concepts

OOPs, SDLC, AWS, Azure, Networking, Data Science and Algorithm, Microservices.

Internship

Internshala

Web Development (7th May 2020 to 2nd July 2020)

Tech Stack - HTML, CSS, Bootstrap, SQL, PHP.

Positions Of Responsibility

- Organized Fest Events in the college.
- Member of placement Cell.
- Co-ordinator at Job Fair.

Interests

- Basketball
- Data Analysis
- Traveling

POOJA BENNABHAKTULA

bpooha.1807@gmail.com | [github/pooja002](#) | [leetcode/pooja](#) | [geeksforgeeks/pooja](#) | 7995367485

EXPERIENCE

Software Developer, Amdocs

March 2022 - Present

- Working with CRM product built on Java

Systems Engineer, Infosys

March 2021 - March-2022

- Full Stack Developer Java
- Implemented a deals for today feature for sellers on a retail application using Spring Boot and Angular.

TECHNICAL STRENGTHS

Programming and Frameworks

C++, Java, SQL, Spring Boot, Angular, REST API

Software Tools

Git, Visual Studio, Eclipse

EDUCATION

- Bachelor of Technology, CSE, Anil Neerukonda Institute of Technology & Sciences, Sep 2020, **CGPA - 7.9**
- 12th Std. Ascent Junior College, MPC, March 2016, **Percentage - 94**
- High School, St. Joseph's Girls High School, ICSE, March 2014, **Percentage - 89**

PROJECTS

Employee Manager App

Technology : SpringBoot, SQL, HTML, CSS,Angular

- A webapp to manage employees , developed using Angular as front-end and CRUD functionality of JPA in spring boot. [GithubRepo](#)

Amazon Clone

Technology : HTML, CSS, Typescript, Angular

- Basic UI clone of amazon website ,with sign up, sign in, view products and add to cart ,delete from cart feature. Used JSON local storage for cart functionality. [GithubRepo](#)

Sentiment and Emotion Analysis

Technology : Python, NumPy, Pandas

- Implemented Naive-Bayes Classifier to categorize the sentiments of twitter users on Tesla Cybertruck
- Employed Support Vector Machine for emotion analysis on a Twitter dataset.

PUBLICATION

- Sentiment and emotion analysis of user opinions on Twitter data using machine learning techniques
JETIR-Volume 7 Issue 4 April-2020 eISSN: 2349-5162

RELEVANT COURSE WORK

- Introduction to Algorithms and Data structures in C++ from Udemy
- Machine Learning - Stanford University from Coursera

Ishika Mishra

Software Developer

A proactive and fast learning individual, with 2+ years of experience in backend development within travel arrangements and IOT domain. Possess strong fundamental knowledge in object oriented design, Data Structures and Algorithms . Experience in coordinating with business partners and third party teams to deliver solution in time .

 mishraishikap@gmail.com

 8957487838

 Gurgaon, India

WORK EXPERIENCE

Backend Developer

Trainman

06/2022 - Present

Achievements/Tasks

- Rewritten entire Push Notification, send sms ,send email logic using celery and optimised the application.
- Developed a History Feature which will store the user qr code and confirmation chances details and provide insights on how many of users are comfortable with booking on waitlisted tickets.
- Design Analytics Dashboard for Trainman App which provides insights on all core services that need attention and optimisations.
- Developed a Feature 'No trains found' which give suggestions to the user to take trains from another station from which the trains can be found to the destination. This increased the traffic to 10k users on average on the platform.
- Optimised performance by sharding cache and db replication.
- Developed different kinds of major and minor features/enhancements based on business requirement.

System Engineer

Infosys limited

11/2020 - 05/2022

Bangalore

Achievements/Tasks

- Worked with a team in implementing a backend of Unified Communication Domain for Intel Client which provide backups and realtime status of devices before and after an activity.
- Hosted the application on Amazon EC2 and wrote the business logic using Django.

EDUCATION

B.tech (Computer Science and Engineering)

Jaypee University of Engineering and Technology Guna MP

06/2016 - 06/2020

8.5

Intermediate

Glorious Academy

04/2014 - 05/2015

75%

High School

St. John's School Marhauli Varanasi

04/2012 - 04/2013

74%

SKILLS



ACHIEVEMENTS

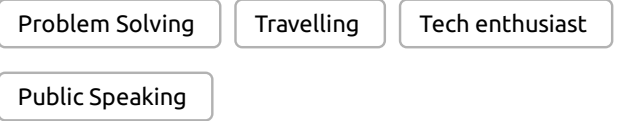
CodeChef Certification for qualifying Till round 1B of SnackDown on CodeChef.

Highest Scorer (9.2 CGPA) in Btech 2nd Year in CSE Branch.

Coursera certification in Python,Django,Nodejs.

Volunteer in Shiksha Setu and JUET Youth Club(Photography).

INTERESTS



Rakesh Singh

Chennai, India, 600120 | +91 9543157971 | rakeshsinghsis123@gmail.com

Summary

Analytical thinker leverages problem-solving skills to drive continuous improvement. Works cross-functionally to adapt systems to changing business needs and formulate winning solutions.

Experience

PROGRAMMER/ANALYST | 05/2022 - Current

Flowserv Corp - Chennai, India

- Developing ETL (**Extraction, Transformation, Loading**) designed on business data and loading it into a data warehousing (**SAP HANA**) environment.
- Responsible for Testing its performance and troubleshooting it before it goes live.
- Monitoring and Scheduling the Business Data Services jobs and fixing errors if any job fails.
- Analyzing and Making future Prediction on Business data using **Python, Machine Learning** and Export to Power BI tool to create a trending Visualization based on Prediction Dataset.

Skills

- | | |
|--|---|
| <ul style="list-style-type: none">• ETL development• Machine Learning• Python expertise• Data warehouse design• Power BI knowledge | <ul style="list-style-type: none">• MySQL• Data visualisation• Big data frameworks• Power BI intelligence tools• Java |
|--|---|

Education

JNN INSTITUTE OF ENGINEERING - Chennai, TN | Bachelor of Engineering

Computer Science, 2022

Certifications

- Programming with Python - Coursera (May 2020)
- Introduction to Data Science in Python - Coursera (May 2020)
- MySQL 8 for Developers - LinkedIn (2022)
- Robotic Process Automation - IITM Research Park (June 2021)

Hobbies/Interests

- Learning new technologies
- Coding
- Machine learning
- Playing Cricket
- Travelling

YASHIKA AGGARWAL

Senior Software Engineer

 yashika2798@gmail.com

 +91 9999655514

 Delhi, India

 <https://www.linkedin.com/in/yashika270998/>

EDUCATION

Bachelor of Technology

Jaypee Institute of Information Technology

 August 2016 - June 2020

Awards

- Winner at Smart India Hackathon 2019

SKILLS

Programming languages

- Core Java
- Javascript
- Type Script
- HTML5/CSS
- C#

Frameworks/Libraries

- Angular 10+
- Node.js
- .NET core 3.1

Others/Tools

- SQL(MySQL, PostgreSQL, SQL Server)
- Bootstrap
- Microsoft SSMS
- AWS, Microsoft Azure
- Postman/ VS 2022 / VSC
- JIRA, Confluence
- GIT

WORK EXPERIENCE

Senior Software Engineer

Kritikal Solutions Pvt Ltd

 August 2022 - current  Noida, Uttar Pradesh

- Experience in .NET Core and Entity Framework
- Designed and prepared web services using Visual Studio and C# ASP.Net.
- Used C#.Net web application in Linq to SQL for database connectively.
- Creating models using entity framework that is used as properties by application.
- Experience in writing stored procedures.
- Designing and developing various abstract classes, interfaces, classes using object oriented principles to construct the business logic using C#.
- Experience in Azure deployment- Azure DevOps
- Experience working with collaboration and issue tracking tools such as Confluence and JIRA.

Software Engineer

Kritikal Solutions Pvt Ltd

 August 2020 - July 2022  Noida Uttar Pradesh

- Developed a dynamic and interactive website that provides a platform for individual auto dealers to create their dealerships, hire admins and employees, and access their own inventory, sales, and accounts modules using Angular 10 and Node.js
- Strong hands on development with Single Page Applications using Angular (Version 2 and above but not AngularJS) and Bootstrap hands on experience to simplify the UI development.
- Strong JavaScript and TypeScript knowledge.
- Good understanding of Dependency Injection, Event handling, routing & navigation, reactive forms, state management, dynamic data flow.
- Integration of all necessary REST APIs to ensure dynamic data flow from the database.
- Optimized web functionalities that improve data retrieval and workflow efficiencies like Lazy loading, Auth Guard.
- Knowledge of Node.js and frameworks available for it like Express etc.
- Built RESTful APIs in Node.js that served data for the front-end.
- Created models by running migration scripts using Sequelize and PostgreSQL.
- Generation of PDF using puppeteer and handlebars to handle dynamic data in Node.js.
- Experience with version control software such as GitHub & BitBucket.

Software Engineer Intern

Kritikal Solutions Pvt Ltd

 February 2020 - July 2020  Noida, Uttar Pradesh

- Customization of Operating System(LearnOS) in an Android Tablet
- Worked in Android Open Source Project (AOSP), modifying Operating system and created system applications for an Android Tablet Device

Lakshmiprasanna

prasannachintam@gmail.com
Mob:8499985385

Professional Summary

Overall 3.7 years of Experience in IBM as a application developer in Azure cloud Microservices in C#.NET, Azure pipelines and Azure Appinsights and AKS.

Involved in all phases of lifecycle of code fixes and data fixes and deployments in pipelines, pause and resume the consumer services and restarting the microservices when issues occurred.

- Experience in incident management in microservices.
- Having good analysis in microservices issues and knowledge in microservices what to do next if the issue arrives from consumers.
- Having knowledge in azure pipelines.
- Having knowledge in Visual studio and eclipse for debugging the code and make the changes.
- Trained on Azure microservices, C#.NET and ASP.NET.

Technical Skills

- Ticketing tools: Service Now.
- Azure cloud microservices
- C#.NET
- SQL data base for connecting visual studio code
- Azure CLI
- AKS
- DevOps pipelines

Education:

- M.Tech from JNTU University.
- B.Tech from JNTU University.

Work experience:

- IBM (2019 May to till)

PROJECT EXPERIENCE

Electrolux:

Electrolux AB, commonly referred to as simply Electrolux is a Swedish multinational home appliance manufacturer, headquartered in Stockholm. It is consistently ranked the world's second largest appliance maker by units sold, after Whirlpool.

Roles & Responsibilities:

- Responsible for maintaining and supporting the application and incident management.
- Responsible for deploying the microservices in azure pipelines.
- Responsible for doing OnCall support if any high priority issue is coming.
- Responsible for restarting the microservices.
- Responsible for Weekly backups and participating in server maintenance activities and ensures that all required systems and functionalities are operating well.
- Having experience in L2 microservices developer and support developer.
- Responsible for handling high priority incidents effectively.
- Having experience in individually handling the microservices issues.
- Responsible for monitoring microservices in azure, Kibana, Kiali, Jaeger, Grafana and Prometheus tools.
- Responsible for get the microservices log information in AKS, azure portal and Kibana.

Regards,

LakshmiPrasanna

Vidhi Sharma

To work in a challenging environment, which creates opportunities to learn master and apply latest technologies, leading to development and the growth of the organization while professional growth and personal satisfaction.

 vidhi7451@gmail.com

 9560167816

 Najafgarh, New Delhi, India

EDUCATION

High School Education, CBSE

BVM Public School

2015 - 2016

CGPA- 9.4/10

Senior Secondary Education, CBSE

BVM Public School

2017 - 2018

Percentage- 73.6

Bachelor's in Technology (B.Tech-CSE)

HMR Institute of Technology and Management (GGSIPU)

2018 - 2022

CGPA- 7.9

WORK EXPERIENCE

Summer Intern

Sassy Daily

08/2020 - 09/2020

Achievements/Tasks

- Web Editor

SKILLS

C++ (Intermediate)

Python (Intermediate)

SQL

Machine Learning (Beginner)

PERSONAL PROJECTS

Movie Recommendation System

- Movie Recommendation System help user in accessing the list of most watched and favoured movies with the consideration of the genre, actor and top movies. It will help in delivering relevant content.

Maverick - Voice Assistant Using Python

- Maverick is voice assistant built for Windows using python and machine learning. It is capable of playing music, sending emails, searching on Wikipedia, taking screenshots, cracking jokes, make notes, give system information, opening system installed applications, opening anything on the web browser, etc.

Casino Number Guessing Game

- The program asks for a betting amount and then asks the user to guess a number on rolling. If the random number generated matches the user input, he wins, else money is deducted. The user can keep playing until he loses all the amount he put in initially.

INTERESTS

Blockchain

Machine Learning



NAVEEN S

Mobile No : 8526161962
ssknaveen07@gmail.com

OBJECTIVE

To obtain a challenging and responsible position in the area of Java & Software testing where my knowledge, skill, ability and dedication will be utilized.

PROFESSIONAL SUMMARY

- Expertise on Java Programming Fundamentals, and Database Fundamentals.
- Familiar with Java Programming Language.
- Knowledge on Software Development Life Cycle (SDLC) and Software Test Life Cycle (STLC).
- Knowledge on Various SDLC Models, Test Levels, Test Types and Test design Techniques.
- Knowledge on Generating Test Scenarios, Write Test Cases.
- Knowledge on Executing Analyzing Test Result.

EDUCATIONAL QUALIFICATION

2018 – 2022 | Paavai Engineering College. (Anna university)
Bachelor of Engineering (B.E-EEE) with 7.2 CGPA.

2017 - 2018 | Zamindar Higher Secondary School (State Board)
12th (HSC) with 53.6%

2015 – 2016 | Zamindar Higher Secondary School (State Board)
10th (SSLC) with 82.6%

TECHINCAL SKILLS

- Programming Language : Java
- SQL

CERTIFICATION

Certified in Java, SQL and Manual testing.

PROJECT

- PROJECT TITLE : AUTOMATIC DOOR OPENING SYSTEM WITH SENSING THE HUMAN BODY TEMPERATURE.

DESCRIPTION : This project describes the temperature based Covid-19 Patient monitoring system. In response to COVID 19 pandemic outbreak, there is a need for a check-up of the visitors to detect fever before they enter the city via the airports, railway stations and even at the highway tolls. There is a need for thermal screening in shopping malls, multiplex, supermarket and various other places before granting access to the visitors.

AREA OF INTEREST

- Software developer
- Software testing

PERSONAL DETAILS

Father Name : P. Saravanan
DOB : 12-07-2000
Nationality : Indian

DECLARATION

I solemnly declared that all the above furnished information is free from error to the best of my knowledge and belief.

Signature
Naveen S



PURUSHOTTAM KUMAR

✉ purushottamk.1997@gmail.com
📞 8298863434
🏡 NH 77, Bedaul Asli, 843117 Muzaffarpur

SKILLS

Programming Language -
JavaScript, Java(basic)

OOPs

NodeJs(Express),
TypeScript, NestJs,

Database - MongoDB,
Postgresql

LANGUAGES

English

Hindi

EDUCATION

B.Tech Indian Institute Of Technology, Guwahati Grade - 7.44/10 CGPA	Aug 2016 - Apr 2020
Higher Secondary School Certificate Paramount Academy, Muzaffarpur Grade - 89%	Apr 2013 - Mar 2015
Secondary School Certificate St. Xavier's Jr/sr School, Muzaffarpur Grade - 10/10 CGPA	Apr 2012 - Mar 2013

EMPLOYMENT

Software Engineer Rigi Club, Bangalore	Jul 2022 - Present
1. I have created a new service from scratch which is being used to send reports to users about their earnings. 2. Integrated 3rd party service (Msg91) for sending SMS and What's App communication to users of our system. 3. Integrated google calendar API to get calendar booked for any events needed in our service and NETCORE service for sending mail to our clients. 4. Migration of communication elements to a separate service 5. Tech and Database used - Nodejs, TypeScript, MongoDB, and Postgresql	

Software Engineer Rupeek Fintech Private Limited, Bangalore	Jul 2020 - Jul 2022
---	---------------------

Admin Dashboard This dashboard is created to overrule the google sheet that was used previously to assign the field agents for any transactions. This dashboard has decrease the cost per transaction. Written CRUD apis for this dashboard and integrated some apis in dashboard. Learned and integrated Redis in this process to add an extra feature of Temporary assignment. 3. Tech Stacks and Database Used - NodeJs(Express), MongoDB, VueJs	
---	--

Collateral Tracking Service Collaborated and implemented this service with the team which helps in tracking of collateral during a transaction. Is the Single Point Of Contact for this service for any issues.	
--	--

Resolved all prod bugs and all queries for this service.
Identified gaps in this service and helped in getting resolved with the help of business team and product team.
Integrated many external components such as google map api, SQS, SNS etc.
Helped in creating one Dashboard to track the collaterals.
Tech Stacks and Database Used - Typescript (NestJs), Postgresql

Scheduling Service

This Service is used to schedule many events based on some timeframe.
This service is being used by many other teams according to their requirements.
Tech Stacks and Database Used - Typescript (NestJs), Postgresql

Master service

In this service, main database is being used and written all get apis for all transaction information that we need in our team.
Tech Stacks and Database Used - Typescript (NestJs), Mongodb

ACHIEVEMENTS

- Got Merit Cum Scholarship for three consecutive years from Institute.
- Secured a rank in top 0.6% participants in JEE Advance 2016.

Sangram Thorat

B.E Computer Engineer

Opted Computer Science to know the virtual world in and out. The Goal is to use the knowledge of virtual world for the advancement of real world.

sangramthorat1998@gmail.com



9561013380



Sn 17, Polt No 45, Road No 4, Siddharthanagar,
Dhanori Jakat Naka, Pune 411015



28 December, 1998



EDUCATION

B.E (Computer Engineering)

DR. D. Y. Patil School Of Engineering
Pune

2018 - 2021

Percentage: 65.47%

Computer Science

- CGPA 7.44

DIPLOMA (Computer Engineering)

DR. D. Y. Patil School Of Engineering
(polytechnic) Pune

2016 - 2018

Percentage: 68.81%

12 HSC board

Abasheb Garware College Of Science
and Art

2015 - 2016

Percentage: 48.00%

10 SSC Board

Vishwanath Bhau Ajabe Vidyalaya, Shiral

2013 - 2014

Percentage: 85.00%

PERSONAL PROJECTS

TRAINING AND PLACEMENT (2019 - 2020)

- It is web based project for placement coordinators to inform and train student for upcoming opportunities

FAKE IMAGE AND DOCUMENT DETECTION (2020 - 2021)

- It has been proven incredibly easy to create fake documents with power full photo editing softwares. Detection of such fake documents has become mandatory this system will be implemented Using ANN algorithm and machine learning technology.

INTERNSHIP

Web Designer : Saksham Media Solutions. 04/2020 To 11/2020

Designed and built responsive websites using HTML5, HTML, CSS3, Wordpress. Designed event flyers using Adobe Photoshop. Designed 5+ on new website. Having Knowledge of Workflow creation, Incident, Problem, Change management, Data policy, Client, Problem Handling etc.

SKILLS

Java Python HTML HTML5 CSS
MySQL Photoshop

EXTRA CURRICULAR ACTIVITIES

Participated in Paper presentation at Dr. D.Y. Patil School of Engineering

Participated in entrepreneurship Awareness Camp (EAC) at (DYPSOE)

CERTIFICATES

Core Java

MY SQL

Web Designing

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Spiritual Reading Coding Music
Travelling



THANGADURAI. M

Mobile No : 7305120766

thangadurai1202@gmail.com

OBJECTIVE

To obtain a challenging and responsible position in the area of Java & Software testing where my knowledge, skill, ability and dedication will be utilized.

PROFESSIONAL SUMMARY

- Expertise on Java Programming Fundamentals, and Database Fundamentals.
- Familiar with Java Programming Language.
Knowledge on Software Development Life Cycle (SDLC) and Software Test Life Cycle (STLC).
- Knowledge on Various SDLC Models, Test Levels, Test Types and Test design Techniques.
- Knowledge on Generating Test Scenarios, Write Test Cases.
- Knowledge on Executing Analyzing Test Result.

EDUCATIONAL QUALIFICATION

2018 – 2022 | Paavai Engineering College. (Anna university)
Bachelor of Engineering (B.E-EEE) with 7.2 CGPA.

2017 - 2018 | K.A.M.P Meerania Higher Secondary School (State Board)
12th (HSC) with 70%

2015 – 2016 | K.A.M.P Meerania Higher Secondary School (State Board)
10th (SSLC) with 78.6%

TECHINCAL SKILLS

- Programming Language : Java
- SQL

CERTIFICATION

Certified in Java, SQL and Manual testing.

INTERNSHIP

- I am completed for Human Resources Internship in "Jobs India Consultancy".

PROJECT

- PROJECT TITLE : AUTOMATIC DOOR OPENING SYSTEM WITH SENSING THE HUMAN BODY TEMPERATURE.

DESCRIPTION : This project describes the temperature based Covid-19 Patient monitoring system. In response to COVID 19 pandemic outbreak, there is a need for a check-up of the visitors to detect fever before they enter the city via the airports, railway stations and even at the highway tolls. There is a need for thermal screening in shopping malls, multiplex, supermarket and various other places before granting access to the visitors.

AREA OF INTEREST

- Software developer
- Software testing

PERSONAL DETAILS

Father Name : M.Murugan
DOB : 12-02-2002
Nationality : Indian

DECLARATION

I solemnly declared that all the above furnished information is free from error to the best of my knowledge and belief.

Signature
Thangadurai M

SHREEKANTH. H



+91 8660574612



shreekanth.at.ubisoft47@gmail.com



[Leetcode profile link](#)



[LinkedIn](#)

What I Have:

MAIN SKILLS

- Python
- Data Structures and Algorithms

OTHER SKILLS

- HTML
- CSS
- SQL
- Django
- OOPS

PROJECT

TEXT COMPRESSION (HUFFMAN CODING)

Huffman coding is a lossless data compression algorithm. The idea is to assign our own codes to each characters. for example, the letter 'A' in unicode table is 65, and 65 in binary is (01000001). Instead of storing 8 bits of data just to represent 'A', we can give our own code, lets say '101' to A. Using these own codes, we build the encoded data which is of lesser size than original. Then we need to decompress it back to get the original message.

Data Structures used:

- Hashmap
- Min Heap
- Binary Tree

[Project Files Github Link](#)

What I Don't Have:

PAPERS

COLLEGE DEGREE

