

SHUBHAM JAIN

Address: H-178, Acharya Dev Narendra

Bhopal, M.P -462023.

E-mail:jshubham1107@gmail.com

Phone: +91 6265249714

LinkedIn: linkedin.com/in/shubham-jain-

<u>a27b85175</u>

PROFESSIONAL SUMMARY

- ❖ A highly motivated, fast learner, focused, **tech enthusiastic** fresher, possessing leadership skills and, having a Bachelor of Engineering degree in Computer Science Engineering.
- Extensive background in full life cycle model of software development encompassing design, coding, and debugging. And specialized in an object-oriented approach to software development.
- Ardour Google Qwiklabs-Cloud, Git,java and Python.

TECHNICAL COMPETENCIES

C++|C | PYTHON | HTML | CSS | Java 8 | MySQL | Flask | Bootstrap | Firebase | XAMP | Machine learning | Git | Java-Script | Shell Script | Gcp | Spring | Testng | Spring 4 (Core, MVC) | Hibernate 4 | REST Web Services | Linux (Scripting) | SQL Server | Tomcat Service

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making

INTERESTS & HOBBIES

Writing | Blogging | Travelling | Reading

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Mother's Name:-Premlata Jain

Father'Name:-Pawan Jain

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan Session: 2018-2022 | Score: 6.90CGPA

Intermediate (M.P Board) | Chittransh K.D Memorial School, Bhopal Session: 2017 | Percentage: 63.6%

Matriculation (CBSE) | Bonnie Foi Co-Ed School ,Bhopal | Percentage: 72.2%

PROJECTS & WORK EXPERIENCE

- Hiding Text Into Image: it is an web-application based project using python language (module- Steganography, tkinter, pillow)with algorithm LSB and Sqlite DB. we can hide any text/message into image just select an image and type message.
- Obstacle Avoiding Robotic Car: It is an IOT based project using Objective C programming language which automatically changes its direction after seeing any obstacle in front of itself using UV sensors.
- The Android App Market on Google play store: it a machine learning project using Python. In this project I train the model which analysis the Google play store app according their uses.

JPMorgan Chase & Co. | Software Engineering Internship

April 2020 - May 2020

There are some modules on which I had to work on: -

- Module 1: Python, Git and some basic programming.
- Module 2: Implement some data visualization features with the help of React, typescript, and work on some feature of web application.

KPMG | Data Analytic Internship

June 2020- July 2020

- This internship provides over-all basic knowledge of Software Engineering Models like the Waterfall Model in the real world. Components Includes.
- Feasibility Assessment –Cloud | Project Approach | Business
 Scanning, | "Optimization and Delivery" Concept | and some topic of Cloud-Engineering.

Internshala | Machine Learning | Online Training Program

15 May 2020- 7 July 2020

Module cover in training program are:-

The training consisted of Introduction to Machine Learning | Python for Machine Learning | Machine Learning Life Cycle | Data Exploration and Manipulation | Build Your First Model | Evaluation Metrics | k-NN, Selecting the Right Model | Linear Regression | Logistic Regression | Decision Trees, Feature Engineering | Basics of Ensemble Models | Random Forest and | Clustering modules.

ACADEMIC ACHIEVEMENTS

- Received 100\$ credits form Digital Occean for Hecktober fest.
- \bullet Participating Coderulon Hackthon by IIT-R and securing 111rt rank among 4000+ candidate. ($\underline{\text{link}}$)
- Participating N-it20 Hackthon by Nit-Jamshedpur and securing 59rt rank among 4000+candidate.(link)