SHUBHAM VERMA



Contact

Permanent Address:

K-237 Ashiyana Colony , Kanpur Road , Lucknow-226012 Uttar Pradesh

Phone:

+91 7054786331

Email:

sverma9672@gmail.com sverma705478@gmail.com

Address for Correspondence:

Rajkiya (Govt) Engineering College, (AKTU Affliated) Kannauj, 209732 Uttar Pradesh

Languages

English Hindi

Hobbies

Singing Tourism Gyming Cooking

Career Objective

To construct my career opportunity with a position were I can efficiently contribute my skills and abilities to the growth and development of the Organization. Strong background in project management and customer relations.

Core Competencies

- Android & Software Developer
- Proficiency in Content Writing
- Proficiency in Verbal Communication
- Result Driven, Innovative, Hardworking, Leadership Qualities
- Good Analytical and Logical Thinking
- Experience in building Customer Relations

Academic Background

Year(s) & Qualification	Details
2016 – B-Tech (Computer Science & Engineering) – HONOURS Present	1) APJ Abdul Kalam Technical University, Lucknow: University 2) Rajkiya (Govt) Engineering College, Kannauj: College 3) 8.54 SGPA & Ongoing: Status
2015 – Intermediate 12 th	1) Central Board Of Secondary Education(CBSE): Board 2) Shiv Jyoti Senior Secondary School Kota: School 3) 77.6 % – Percentage
2013 – High School – 10 th	1) Indian Certificate Of Secondary Education ICSE: Board 2) City Montessori School , Lucknow : School 3) 91.8 % Overall and 99% : Computer Science : Percentage

Training & Projects

Institution : HP
Duration :40 days
Course name : Core Java

Description: The Training began with the simple fundamentals of Java and went to cover all modules that requires to build a software and making it efficient – OOPS, Java Constructs, String and Exception Handling, Threading, Generics, Connectivity With servers Jsp and servlets, Graphics etc

Project : Moving Nodes With Velocity Gradient In any Game Development

Duration : 35 days

Platform: Network Simulator NS2

Description: The Project consists of two tasks, one for making a node move in multiple directions and when you click any of them they should display the velocity Gradient.

Institution : HP
Duration : 40 days

Course name: Android Development

Description: The training began to cover all modules in the syllabus of android development from scratch including prime emphasis on front-end and backened respectively. Later on each module an application was given as an assignment.

Institution : Softpro

Duration : 3 days Workshop
Course name : Web Development

Description: The workshop dealt the web development with the base level concepts of HTML, CSS and then went on with detailed methodology on PHP and in this workshop various prospects of modules was given as assignment as chess board and square puzzle boards etc.

Institution : Alison Online Learning

Duration : 10 hours
Course name : 3D Printing

Description: 3D printing is a revolutionary technology that becomes accesible tool for developers. This course was useful in knowing about manufacturing formats to design apps to send full felidity 3D models to mix of other apps, platforms, services, printers.

Institution : HP
Duration : 40 days

Course name : Cloud Administration and IOT

Description: The summer internship that dealt to cover all modules of IOT including basics of sensors, actuators, arduino platform, embedded projects of Android applications with IOT and Cloud Administration.

Institution : DRDO (Communicated Project) Defence Reserach and Development Organisation, Govt Of India

Duration : -

Topic : Coagnitive Sensors And Technology For Enhanced Border Security

Description: Project provides the best solution to secure our country's border – An Unmanned Solution that

may work for any climatic condition -Self power generation – Optimised Resource Allocation , Wireless

Communications , Deployed Recoginition Algorithms etc.

Project : Comparitive Application – OLA UBER JUGNOO

Duration : 40 days

Platform : Android & Java

Description: The Project consists of comparing the best rates between the two cabs rate and then giving results to which shall be a economic efficient to use between two cabs. This app deals with similar idea like trivago comparing hotel prizes.

Project : Online Examination Portal

Duration : 40 days

Platform : Android & Java

Description: The Project consists of two Logins for Admin and User. Admin can upload the question papers and Corresponding Answers to the Question while the User can login and go for the Concerned Exams. This application and software is useful for conducting Online Test Series for gate, upsc, iit exams etc.

Project : Railway Management System

Duration : 40 days

Platform : Android & Java

Description: The Project dealt to define the new functionalities we have in today's time of railways and how

newly designed railway frontends could be made with new features and adavancements.

Project & Invention : Proposed RECK algorithm

Duration : 40 days Field : IOT

Description: Self Designed Algorithm used for resource allocation in IOT integrated with fog computing and the following Algorithm is published in the International Journal Of Mathematical, Engineering and Management

Sciences & Also in National Conference Of Information Technology for Business Transformation 2019

Project + Research : Eye Movement Based Human Identification (2020 -Final Year Project)

Duration : 6 months

Fields : Java + Biometrics + Algorithms+ML+AI

Description : The project dealt of the creation of Hybrid Algorithm for Eye Movement based human identification based on Information fusion Algorithms and creation of java based software for latest IEEE based research as a base paper. The software is very useful in accessing old criminal records via Intensity based SWIFT algorithm. Concept fused with Machine learning and Artificial Intelligence. Software is made with Java, open Cv 2.4.9, My SQL Yog, Eclipse etc

Project / Research : Ear based Human Identification Using Geographical phenomenon "Contour" and its Hybrid with Eye Movement human identification useful for Securing Our banking Sectors Using Selfii Payment Application

(Currently)

Duration : Will Fetch 2 months

Fields : Java + (ear,eye Biometrics)+ Algorithms+ML+Al+ Contour Detection

Description : The project dealt of the creation of payment application that uses your real time selfii and thereby uses the current technology of CONTOUR and fuses with previous project resulting in a enhanced security model for banking sectors and an advanced, attractive way for audience to use internet banking, online resources and banks. Concept fused with Machine learning and Artificial Intelligence. Software specifications and implementation would be a research based.

Internships

1) Institution: Oyo Rooms

Duration: 1 month (13-7-18)

Decription: Campus Cadget Program

2) Institution: WERP-India

Duration: 1 month (4-10-19)

Decription: Mobile App Development

3) Institution: Quvideo Incorporation

Duration: 1 month (28-6-18) **Decription**: Campus Ambassador

4) Institution: IIT Roorkee

Duration: 1 month (21-9-18) **Decription**: Campus Ambassador

5) Institution: International Centre for Culture and Education (UN Sponsored)

Duration: 20 days (17-4-19)

Decription: Campus Ambassador

6) Institution: Enterpreneurship Cell, VIT Vellore

Duration: 1 month (30-9-18) **Decription**: Campus Ambassador

7) Institution: HP

Duration: 40 days (1-6-18)

Decription: Android Development and Core Java

8) Institution: EduMonk Foundation

Duration : 1 month (5-7-19)

Decription: Human Resource (HR)

9) Institution: HP

Duration : 40 days (13-6-19)

Decription: Cloud Adminstration and IOT

Research Papers

- 1) "Resource Allocation For Efficient IOT Application in Fog Computing" SCOPUS Indexed International Journal Of Mathematical, Engineering and Management Sciences 2019
- 2) "Digital Investigation: Methodology and Interrogation" Conference Paper National Conference-Information Technology for Business Transformation 2019
- 3) "Resource Allocation For Efficient IOT Application in Fog Computing": National Conference: Information Technology for Business Transformation 2019: BEST RESEARCH PAPER AWARD WITH CASH PRIZE
- 4) "Multiplicity in the parameter lists resulting in Online Computation of IOT Models using αβ Algorithm and its improved efficiency by Population Depending stochastic (PDS) Algorithm for the length of staying predictions" SCI journal Spinger -(Communicated)
- 5) "Human Recognition Subjected to Eye Movement Biometrics and Proposal Of Hybrid Algorithm depending upon Heterogenous Information Sources For Eye Movement based Human Identification" (Currently Working)

Certificates & Achievements

- Hp Computers Android Development and Core Java
- WERP-India Mobile Application Development
- Hp Computers Cloud Administration and IOT
- OYO Room Campus Cadget Program
- NTSE State Level Qualified National Talent Search Examination
- Campus Ambassador : Qualvideo, IIT Roorkee, VIT, ICCE
- HR Internship: Edumonk Foundation
- Publication at Uttar Pradesh Sansthan, Lucknow
- Easy Sikhsha 95% Python Test 10
- Qualified For SSB In TGC Technical Lieutenant Officer In Indian Army 2020
- Hackerrank Score: 483.33 in JAVA, 473.1/475 in Problem Solving in Algorithms and Data Structures
- Outstanding Academics Award The times of India
- Best Research Paper award in ITBT 2019
- Resume Shortlisted in: Amazon, Oracle, Chenggs Incorporation PVT Ltd, Zoho Incorporation, Lazlo Software
 Pvt Ltd, Ample Softech, Vendantu, Byjus, DXC Technology, IP Soft Global, HCL, Tacxn etc, IBM, DELL
 Technologies International Services, Just Dial, IP Soft Global, InnovationM, LSS Pvt Ltd, Tracxn
- ITBT 2019 Certification For Research Paper on IOT & Proposed Algorithm RECK.
- ITBT 2019 Certification for Research paper on Digital Investigation
- Placement as Analyst in Cappemini 2020 with 3.8 lacks CTC.
- Placement in Byjus with CTC 10 lacks.
- Qualified Indian Naval Enterance Test INET 2020.
- SSB shortlisted for SSC Tec 55 and TGC 131.

Extra Curricular Achievements

- Organised Abhyutthan 2018, Annual techno Cultural Fest, REC Kannauj
- Cultural Secretary at Technical and Cultural Committee, REC Kannauj
- Media Co-ordinator at REC Kannauj-2018-19
- Organised Events as: Mobile App Mockup-17 And Codex-17
- Managed Sponsership and Public Relations in Annual Fest with SBI, Fooding Patners, Danik Jagran, Hindusthan times, Promark, More than 10 news Patners, Onspoon, Instamojo Payment Patners etc
- Content Writer in Annual College magazine: "Abhygyan Soaring Exercise of Human Imagination"
- Volunteer in ETTA- International Conference on Emerging Trends of technology: IEEE sponsored
- Assistant Co-ordinator at Technical Club Rec Kannauj Unnat.
- Information Technology Extravaganza Info Bazar Ad Mad World Cathedral Sr. School
- Cultural Co-ordinator at CMS Lucknow 2010-2011
- Had Hold a position of Vice Head Boy in 2008
- Cent Percent marks in 2012
- Volunteer in ISCPL
- Worked with Kalam NGO for Fund raising Compaign on Social Media for Poor and disabled children.
- Brand Ambassador of Ambition Classes, Reg. Lucknow-2013
- 100% Marks in IOEL 12 in Sentences and Letter notices.
- Got second prize in CMS Tableau on Unity Of hearts.
- Managed Fund, Media, News in Aagman 2k19

- Awarded for Best Aurator 2012
- 9th National Cyber Olympiad 2009
- Content Writer in CMS Bulletin and Uttar Pradesh Govt Sansthan
- Got First, third Prize in Interhouse State Singing Competitions at CMS
- My Govt App Certification on Quiz on Election by Govt Of India
- International Olympiad Of English Language- 2012 -30th state rank
- Volunteer in International Quality Circles ICSQCC Delegation from World at CMS Lucknow
- Student Council Debate World Parliament on Terrorism
- 3rd Price in Logo Making Competition in Tech Club
- Lead Singer in Unity House CMS Lucknow.
- Various FM Recording At CMS Radio stations.

Computer Skills

• Operating Systems : Windows Series , Linux – Ubuntu

• Software(s) & IDE(s) : Eclipse , Android Studio , MS Office Suite , Open CV 2.4.9 , NS2

• Languages : Effluent to code in C, Java, Basic, Logo, JavaScript

Personal Details

Date Of birth : 12-03-1997
 Father's name : Mr H.D Verma
 Mother's name : Mrs Sandhya Verma

Gender : MaleNationality : Indian

Home Town : Lucknow, Uttar PradeshMobility : To be placed anywere

I declare that the details above are correct and true to the best of my knowledge.

Shubham Verma