CURRICULM VITAE

POOJA SAHU

E-mail: pujasahu2502@gmail.com Contact no.: +91- 88784-04831

CAREER OBJECTIVE

Exceptionally focused and reliable Entry Level Java Developer with an outstanding work ethic and computer language knowledge base. Seeking a challenging role in the area of IT industry as software professional; a growth oriented organization that will utilize my talents and technical skills in the best possible way for the fulfillment of the organizational goal.

CORE QUALIFICATIONS

- Proficient with Java, JDBC, J2EE (Servlet and JSP), JavaScript, CSS and HTML, DBMS/Oracle, SQL,PL/SQL and Operating System concepts
- Good knowledge on development of desktop application using AngularJS
- Excellent proficiency in Tomcat Apache, Jboss, Glassfish and Weblogic web servers
- Basic knowledge of TCP/IP, HTTP, HTTPS protocols and XML
- Comprehensive knowledge of Ajax and MVC architecture

SUMMARY

- Capable of developing software, designing and maintaining software applications.
- A focused professional with zeal to make a winning career in Software application development and programming.
- Capable of supporting and sustaining a positive work environment that fosters team performance.
- Excellent communication, inter-personal, analytical and problem solving skills.
- Excellent in presenting and make people understand.
- Skilled in leading the team from the front.
- Remarkable ability in executing the plan with precision.

CERTIFICATIONS

- Certification course of Java, Advance Java from NareshiT, Hyderabad (Jun-17~Dec-17)
- Certification course of ORACLE 10g/11g from NareshiT, Hyderabad (Jun-17~Dec-17)
- Certification course of AngularJS from NareshiT, Hyderabad (Dec-17~Jan-18)

ACADEMIA

- B.E. in Electronic & Communication from Rajiv Gandhi Technical University, Bhopal, Madhya Pradesh with 76.2% (2013-2017)
- 12th, from M.P. Board, Bhopal with 78% (2013)
- 10th, from M.P. Board, Bhopal with 71% (2011)

ACADEMIC PROJECTS

<u>Title</u>: Automated car parking slot detector

Technologies: Arduino Uno microcontroller, Arduino IDE, PCB Wizard

<u>Description</u>: This project based on Arduino which could find the number of empty slots in parking area. IR sensor module is used to sense the entry of car, if there is any slot is empty on parking area, motors help to open the gate and display the slot number on LCD; if not then it display "No empty Slot" on LCD. We place AVM camera on entry gate that give the security to this project.

Role and Responsibilities:

- Study of the requirements and understand them and develop the project accordingly.
- Developed the Printed Circuit Board (PCB) and Performed Coding part of application.

PERSONAL QUALITIES

- Strong leadership and patience full skills
- Able to give the best result in pressure situations.
- Adaptability, Knowledge and Focus on work.

ACHIEVEMENTS

- Won 2nd prize in Robo-race competition during Engineering.
- Won 1st prize in debate competition during School.

EXTRA-CURRICULAR ACTIVITIES

- Attended workshop of Yashwant Kanetkar on C/C++ at Oriental College of Technology, Bhopal.
- Take an active participation in blood donation camp.
- Active member of cultural activities in college
- Participation actively in dance activities during school and college.

PERSONAL PROFILE

Father's Name : Mr. Deendayal Sahu

DOB : 21st Sep 1995

Gender : Female Marital Status : Single

Languages Known : English & Hindi

Permanent Address : Kanhiwara, Seoni, 480990, (MP)

DECLARATION

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

Date: 05/03/2018 Pooja Sahu

Place: Bengaluru