ANUSHA NANGUNURI

Mobile: 6300865378

Email: anushanangunuri348@gmail.com

CAREER OBJECTIVE

To advance in the profession I've been given by honing my abilities and working diligently while remaining loyal to my morals for the sake of both the organisation and my own personal development. I'm constantly interested in learning new things.

WORK EXPERIENCE

Working as JAVA Developer at "Sumith Electronics Pvt. Ltd" (product-based company).

• From 19th April 2021 to Present

WORK EXPERIENCE SUMMARY

- Total work experience is of 2+ years in java based projects
- 2 years have been spent working on java-based projects overall.
- During this time frame I have worked on different Desktop and Server Applications.
- Worked on Raspberry-pi and Tinker Board for different projects.

SOFTWARE PROFICIENCY

□ Package : MS Office

□ Operating System : Windows, Linux

☐ Tools : C, C++, JAVA, JDBC, Socket Programming

□ Database : SQL

□ Development tool : Notepad, Notepad++
□ IDE : NetBeans, Eclipse

PROJECT UNDERTAKEN

JAVA Projects:

☐ Project Title #1: On-Bus Intelligent Transport System (ITS)

Client: Olectra – Hyderabad, Minda-Delhi and AmnexIndore

Sumith has launched an On-Bus Intelligent Transport System (ITS) for bus manufacturers and State Transport Utilities (STU) in India to create better public transport in urban cities. Tailored for 24x7 operations in Indian operating conditions, this solution will enable bus transport authorities reduce response time to emergencies and has features such as automatic vehicle location, vehicle health monitoring & diagnostics. These will be managed by the back-end support offered by Sumith at the depot control using cloud technology and remote diagnostics. The On-Bus ITS will enhance security with passenger information system and security camera network system that includes features like facial recognition. The intuitive HMI (Human Machine Interface) is bus operator friendly and eases route selection task, gives alarms &

warnings and has a reverse camera display. The product is also equipped with a panic button for emergency and remote surveillance for enhanced safety and security

UNDERGRADUATE PROJECTS:

Detection of fake online reviews using supervised and semi-supervised learning Complete
project is about online reviews and detecting fake reviews using supervised and semi-
supervised learning. we use expectation maximization algorithm to detect fake reviews. Team
Size - 4

Role - Team Leader

Duration - 45 Days

☐ Driver drowsiness detection system

The drowsiness of driver is detected when he is driving so that we can prevent accidents, when he is driving if he is drowsy the system detects drowsiness and engine will be stopped/alarm will ring. so, that no accidents will occur.

Team Size – 4

Platform - Android

Role - Team Leader

Duration – 10 Days

ACADEMIC QUALIFICATIONS

- 2016-2020 Graduated from University College of Engineering and Technology for Women with 80%.
- 2014-2016 Intermediate in Jayamukhi Junior college with 94%.
- 2013-2014 SSC in Baby Sainik High School with 97%.

TRAINING

Three months training in JAVA from Soft Tech Solutions

TECHNICAL SKILLS

- C
- C++
- JAVA
- Java Swing
- Data base
- Socket Programming
- JDBC

PERSONAL DETAILS

 $\ \ \, \square \ \, \text{Father's Name} \qquad : N \ \, \text{Venkateshwarlu}$

☐ Mother's Name☐ DOB☐ DOB☐ DOB☐ DOB

☐ Language : Telugu, Hindi, English

☐ Permanent address : Road No-3, Vijayanagar colony, Warangal, Hanamkonda, Pin-506009

DECLARATION

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

Date:22-06-2023 Place: Hyderabad