SUVEEN RAM

Entry-Level Software Engineer

♦+91 7708158518 ♦ Chennai

♦suveenram@gmai.com ♦ www.linkedin.com/in/suveen-ram-7a8053217♦https://github.com/suveenram

OBJECTIVE

To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

PROFILE SUMMARY

• Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA,C and CPP. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

EDUCATION

Bachelor of Engineering(ECE), Panimalar College • Secured with overall semester percent of 86.7/100 HSC(CBSE), Velammal Vidyalaya School • Secured with overall percent of 81.2/100 SSLC(CBSE), Velammal Vidyalaya School 2019 2019

Secured with overall CGPA of 9.8/10

SKILLS

Technical Skills

- Java, C, CPP, SQL, Html, CSS, java script,j2e,j2ee,jdbc,servelet,github.
- Visual Studio and Eclipse

Soft Skills

Problem solving, Communication, Critical thinking, Adaptability.

PROJECTS

Wearable Sensor Network for Complex Posture Detection and Real-Time Motion Analysis with Embedded Systems. The project's goal is to create a hand glove incorporating sensors such an accelerometer and flex sensor. Fingers with flex sensors attached measure how much a finger bends in response to a motion. Text will be the format of the data. The Google text-to-speech converter is then used to turn this text data into speech.

Bus Ticket reservation using Java. Build a Java platform project facilitates bus scheduling and reservation management. This bus booking system is an integrated, readily deployable end-to-end solution that starts with bus route searches and ends with bus reservation. Link(https://github.com/suveenram/java)

Arduino Social Distancing Indicator using C. This project facilitates social separation and is developed on the C platform. To estimate distance, an ultrasonic sensor sends out high and low pulses. The LED is programmed to turn on when it is less than 100 cm away and to turn off when it is farther away.

Web Developer. Create user-friendly, interactive port-folio website using a variety of front-end programming languages, including JavaScript, CSS, and HTML Employed version-control software to test, track, and update existing code. Performed comprehensive unit tests to ensure compatibility across multiple web browsers. Link(https://suveenram.github.io/web-page/)

CERTIFICATIONS

- Java Course- Mastering the Fundamentals from Scaler Academy, 2023
- Front-End Web Developer Certification, Skillup, 2023
- C++ Programming Certification Sanfoundry,2024