Sharanabasayya Aravatagimath

sharanusa550@gmail.com

+919036211206

OBJECTIVE

To secure a challenging position in a reputable organisation to expand my learnings, knowledge and skills.

TECHNICAL SKILLS

• Programming Languages : JAVA and C program.

Web Technologies : HTML and CSS.

• Tools : IDE, ECLIPSE, Visual Studio.

TRAINING

Pursuing JAVA Enterprise application development training at X-workZ.

INTERNSHIP

Name of the Organization: Real Time Signals Technologies, Bangalore.

Role: Worked as an intern in Real Time Signals Technologies there get knowledge on Embedded C and IOT, which helped us to build our final year project.

QUALIFICATION

Completed BE in Electronics and Communication Engineering from VTU University.

TECHNICAL SUMMARY

JAVA:

- Understanding of classes, Objects and Methods.
- Understanding of Principles Of Object Oriented Language
 - 1. Abstraction

Interface and Abstract Classes

2. Inheritance

Understanding of inheritance

Extending one class from another class

Types of inheritance

Diamond Problem

3. Encapsulation

Understanding of Encapsulation

Java Beans

4. Polymorphism

Understanding of Compile Time Polymorphism Understanding of Run Time Polymorphism

- Know tracing of Control statements.
- Good in Constructors, Method Overloading and Method Overriding.
- Understanding of Arrays and String.

WEB TECHNOLOGIES:

- Good Knowledge of HTML Attributes and HTML Tags.
- Good hands on writing html programs.
- Good Understanding of CSS Properties and design concepts.

ACADEMIC PROJECT

Title: Accident Identification using GPS and send SMS Through GSM to a Mobile.

Description: In This Project of Accident Identification using GPS and send SMS Through GSM to a Mobile, As we are four member of a team My Role was to present paper on the project. This Project Presents an automotive localization system using GPS and GSM-SMS services.