

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.