+917349336652

147sahanakb@gmail.com

Carrer Objective:

Seeking a challenging career as engineer or related position where my skills will be utilized for the growth and development of the organization.

Technical Skills:

Programming Languages: JAVA (JDK 1.8)

➤ Web Technologies: HTML, CSS, Bootstrap.

> Version Control: Git.

> Proficient in IDE: Eclipse, Visual Studio Code.

➤ Development tools known : **Notepad++.**

Training:

Currently pursuing java enterprise Application development training at X-workZ software training centre Bangalore.

Internship:

Title : IOT basics
Organization name : Contriver

Description : A study on various technologies of IOT such as Embedded system,

Microcontroller, App development, Real time database (Cloud).

Technical Summary:

CORE JAVA:

- > Understanding of **Platform independent**
- ➤ Knowledge on **Object** and **Class**.
- > Fundamental Principles of **OOPs**
 - 1. ABSTRACTION
 - 2. INHERITANCE
 - 3. POLYMORPHISM
 - 4. ENCAPSULATION
- > Fair Knowledge on Method, Method Overloading, Method Overriding.
- Good understanding on String.

- ➤ Knowledge on Wrapper class, Parsing.
- ➤ Good understanding on Constructor, Constructor Overloading.
- Understanding on Exception and Exception Handling.
- ➤ Knowledge on Collection Framework, hierarchy of Collection Framework, iterator, list iterator.
- ➤ Adequate Knowledge on **DAO,DTO,CRUD**

Academic Qualification:

Completed Bachelor of Engineering in in the department of Telecommunication Engineering at GSSSIETW, Mysore with sixty point six percentage.

Extra –curicullar Activities

- Awarded as the best intern by securing the highest grade during summer internship from contriver.
- Finished online courses on web development in internshala.
- ➤ Participated in TATA crucible campus quiz-2018.
- ➤ Participated in intercollege State level Technical competition.
- Participated in Fashion show competition of Annual Techno-cultural fest.

Project

Title : Forest Fire Detection and management Using IoT [Main Project]

Description: The objective of this project is to minimize the damage and losses due

to forest fire by detecting the fire in its early stage and also we can minimize false alarm by adding additional industrial sensor to

increase the range of detection and for more accuracy.