

Objectives

To give my best efforts for the growth of an organization by accepting new challenges and finding new way to achieve the desirable result.

Technical Skills

1. PROGRAMMING LANGUAGES : Java, C programming.
2. WEB-TECHNOLOGIES : HTML, CSS, Bootstrap , Javascript.
3. DATABASE
4. IDEs : Eclipse, Visual Studio.
5. Version Tools: Github
6. Other Tools : Notepad++.

Trainning/Intrenship

- ✓ Completed intrenship in **CONTRIVER** mysuru ,will be working as an intern in Testing and Programming department.
- ✓ Seeking java Enterprise application development training in **X-workz**.

Qualification

Completed Bachelor of engineering in Electronic and communication engineering from GSSS Institute of Engineering Technology for Women, Mysuru with sixty six percentage, in the year 2020.

Technical Summary

1.JAVA

- Good in **Variables** and **Data types**.
- Good in **Keywords** and also **Identifier**.
- Good in **Methods** and **Constructor**.
- Know about **Strings**.
- Good in **Method overloading** and Constructor overloading.

- Good in **Wrapper Class**.
- Strong in **Class and Object**.
- Good in **Control Statements**.
- Know about **Arrays**.
- Good in **OOPS** concepts
 1. Inheritance
 2. Encapsulation
 3. Polymorphism
 4. Abstraction.
- Understanding of concept of **Inheritance**
- Good in **types of Inheritance**
- Understanding of **CRUD** operation.
- Understanding **extends** keyword.
- Good in **encapsulation**.
- Know about **Types of Polymorphism**.
- Understanding the concept of **Runtime-Polymorphism**.
- Understanding the concept of **Compile time-Polymorphism**.
- Good in **Abstract Class**.
- Know about **Interface**.
- Good in **Exception Handling**.
- Good in **Collection**.
- Knowledge about **Lists**.

2. Web-Technologies

- HTML
 - ✓ Know about how create a **Web-pages**.
 - ✓ Using **tags** and **attributes**.
- CSS
 - ✓ Understanding of CSS styling sheets.
 - ✓ Know about CSS Selectors and **Combinators**.
- JAVASCRIPT
 - ✓ Understanding Javascript **functions** and **Datatypes**.

Academic Project

- ✓ Completed main project on “**Development of real time digital audio effects of guitar using simulink model**”. In this project real time audio effects for acoustic guitar are enhanced and obtained with the knowledge of Simulink. This project overcomes the digital audio effects over analog and also it replaces the recorded audio effects that are used in music field.