

CONTACT

7829731400



venakanavi1998@gmail.com

CAREER OBJECTIVE

To work with full determination and dedication by utilizing skills to develop applications.

TECHNICAL SKILLS

Languages: JAVA, HTML, CSS

Database: Mv-SOL

Software Tools: Eclipse-IDE,

Visual Studio

Version Control: GitHub.

TRAINING

Currently pursuing Enterprise **Application Development** training from X-workz Software Development training Centre, Bangalore.

EDUCATIONAL QUALIFICATION

Completed Bachelor of Engineering from VTU University in Computer Science and Engineering stream in the year 2020.

TECHNICAL SUMMARY

JAVA:

- Good in basic programming constructs (**Datatype**, Variables, Arrays, Strings).
- Good understanding of Access Specifiers, Methods, Constructors, Objects and Classes.
- Good Knowledge of Enum, DTO, Keywords (static, super, this).
- Good understanding of Memory Allocations (Stack and Heap).
- Good exposer of **Overloading** and **Overriding**.
- Good understanding of **OOPs Principles**

1. Encapsulation

2.Abstraction

- a. Good understanding of abstract class and interface.
- **b.** Good knowledge of **marker interface**.

3.Inheritance

- **a.** Good understanding of types of Inheritance (Single level, Multi-level, Multiple, Hierarchical, Hybrid).
- **b.** Good knowledge of **Diamond problem**.

4.Polymorphism

- **a.** Good understanding of types of polymorphism (Compile Time Polymorphism and Run Time Polymorphism).
- Good understanding of Exception Handling.
 - a. Good knowledge of Hierarchy of Exception Handling.
 - b. Good understanding of checked and unchecked exceptions.

PROJECT

Title: Smart Trolley for Smart

Shopping.

Description: A Android application for scanning and generating bill using phone and

trolley.

Duration: 1 year.

Team Size: 4

- Good Knowledge of **Overridden Methods** (**toString** (), **equals** (), **hashcode** (), **clone** ()).
- Good understanding of **Collections**.
 - a. Good understanding of Hierarchy of Collection.
 - **b.** Good knowledge of methods of **Iterator**, **List and ArrayList**.
- Good understanding of DAO and validation of DAO's.

HTML:

- Good understanding of HTML Attributes, Headings, Paragraphs, Styles, Formatting.
- Good Knowledge **HTML links**, **Images**, **Tables**, **Lists**, **Forms**.
- Good exposer of HTML Classes, Id.

CSS:

- Good understanding of CSS Selectors, Backgrounds, Borders.
- Good Knowledge of CSS Margins, Padding, CSS Height/Width, Links.
- Good understanding of **CSS Lists, Tables, Forms**.

SQL:

• Knowledge on **Database**, **Table Creation**, **Basic Queries**.