

### **CONTACT:**

Email: zambaregita21@gmail.com

Mobile: 8010704845

Address: Pune, Maharashtra

Github: https://github.com/assistantsiries

### **TECHNICAL SKILLS:**

### 🚣 Java :-

 OOPs: Encapsulation, Inheritance, Polymorphism, Abstraction, Interface

 Concepts: Wrapper classes, Exception handling, String, Array, Collection Framework

### Advance Java :-

APIs: JDBC, Servlets and JSP

 Frameworks: Hibernate with Jpa, Spring IOC, Spring rest Spring boot, Spring MVC

• **Tool:** MySQL Workbench, STS Postman tool, Tomcat server

### 

• **HTML**: HTML5,Tags, Models

• **CSS**: CSS3, Selectors

• **JavaScript**: Variable,Reactjs

### 🖶 SQL :-

 Relational Model: DBMS, RDBMS

• **Functions:** Aggregate, Single

• **Joins:** Cross, Inner, Natural Outer, Join, Normalization

### **SOFT SKILLS:**

- Leadership & Communication
- Problem solving & Teamwork
- Analytical & Logical thinking

### **Education Background:**

- Savitribai Phule Pune University BSC – Computer Science Completed in 2022
- State Board Of Maharashtra Higher Secondary School Completed in 2019

# **GITA ZAMBARE**

Software Developer

### **OBJECTIVE:**

Dynamic and self-motivated full stack developer with a passion for coding and problem-solving. Proficient in front-end and back-end technologies. Creating and implementing the source code of applications. A quick learner with excellent communication skills.

## **Experience:**

# Rablik Pvt Ltd Designation - Software Developer Intern - 3 Months

Key responsibilities:

- Contributing to the design, development and maintenance of software applications.
- Writing documentation for code and software processes to ensure clarity and maintainability.
- Learning and improving coding skills and staying updated with the latest technologies.

### **Project:**

### **Project Name:- Hospital Management Application**

• It is a web-based software application that I developed using Servlet and JSP technologies. It facilitates efficient management of hospital operations by providing features such as patient registration, appointment scheduling, doctor's availability checking. The application uses a MySQL databases to store and manage data.

Roles and Responsibility:

- Understanding the requirements and functionality of the application.
- Performing operations on database
- Test the code using Tomcat server

# **Extra-Activities:**

- Full Stack Java Development Certification.
- Won first prize in running competitions in my school.