Shubham Thonge

Java Developer



Master core Java concepts, OOP'S principles, and data structures. Learn popular frameworks like Spring and Hibernate. Understand databases (SQL, MySQL).Familiarize yourself with RESTful APIs and HTTP. Practice testing, debugging, and version control (e.g., Git). Build a portfolio showcasing your projects. Stay updated on the latest trends and technologies.

₽ Education

Bachelors of computer science Savitribai Phule Pune University 2019 - 2022

PUNE, India

Projects

Blood Bank Management System.

Project Description:

"Blood Bank: An online platform connecting blood donors and recipients for quick and easy access. Users can swiftly find donors or blood banks nearby, facilitating urgent blood transfusions. Additionally, the platform organizes donation camps to collect blood from diverse donors for recipients in critical need."

Roles & Responsibilities:

- Demonstrate proficiency in core Java concepts such as classes, objects, inheritance, polymorphism, and exception handling Creating classes and method implementation.
- Develop web applications using Java-based frameworks like Spring or Spring Boot.
- Identify and resolve bugs or issues in the codebase.
- Debugging the issues related to Java.

☆ Techstack

TECHNICAL SKILLS:

- Java | Advanced Java
- Spring | Spring boot | Spring MVC
- Hibernate | Maven
- HTML | MYSQL
- Restful API
- Microservices

- Git | GitHub
- Eclipse
- Spring Suit Tool
- Postman

SOFT SKILLS:

- Problem-Solving

- Time Management
- Collaborative work
- Communication

❸ Languages

English • Hindi • Marathi