# Shubham Dhanawade

### **Full Stack Developer**

Aspiring Full-Stack Developer seeking opportunities to contribute to impactful projects, enhance technical expertise, and grow alongside a dynamic organization.

#### Contact



shubhamdhanawade87@gmail.com



+91 8788513415



https://www.linkedin.com/in/shu bham-dhanawade-2aa985289/

### Academic Details

Bachelor of Technology (B.Tech.) **Computer Science & Engineering PAHU Solapur University** 

**CGPA: 8.50** 2021-25

**HSC (Maharashtra State Board)** Yashwantrao Chavan Institute, Satara Percentage: 80.40% 2020-21

### Soft Skills

- **Analytical**
- Collaborator
- Leader
- **Adaptable**
- **Time Management**

### Technical Skills

- **Programming Languages:** 
  - Java, JavaScript, TypeScript
- Frontend: AngularJS, HTML, CSS, Tailwind
- **Backend:** Java, Spring Boot, Node.js
- Database: MySQL
- Frameworks: AngularJS, Spring Boot 0
- Technologies: Git, GitHub, Docker

# Core Competencies

- **Project Management**
- **Web Development**
- **Version Control** 0
- **Problem-Solving**
- Debugging
- **DevOps** 0
- **Restful API**

## **Personal Details**

Date of Birth: 23th February 2004 Languages Known: English, Hindi, Marathi

Address: Pune, Maharashtra

## **Profile Summary**

- Full-Stack Developer specializing in the Java Full Stack, with a strong focus on building scalable and user-centric web applications.
- Experienced in creating dynamic projects with seamless front-end and robust backend functionality.
- Passionate about solving real-world problems and continuously enhancing technical expertise.
- Working on a real-time service management system for apartment residents. My problem-solving ability allows me to debug, optimize, and enhance applications for better performance and usability.

# **Academic Projects**

#### **Go Green Plant Nursery** Tools: Html, CSS, JavaScript, Bootstrap

2023-24

Go Green is an online plant nursery platform designed to make plant shopping convenient and eco-friendly. It allows users to browse, select, and purchase plants online, along with essential gardening tools and accessories.

#### Responsibilities:

- A categorized list of plants with descriptions, prices, and care instructions.
- Created a user-friendly interface for smooth browsing and shopping.
- Reduced unnecessary re-renders and optimized component lifecycle for better performance.
- Implemented Role-Based Access Designed different interfaces for Admins & Customers with restricted functionalities.

#### **Smart Residential Services** Tools: AngularJS, Spring Boot, Java, MySQL

2024-25

Smart Residential Services is a web-based platform designed to streamline apartment service management. It allows residents to connect with service professionals like electricians, plumbers, and other workers in real time. The platform features role-based logins for admins, residents, and workers, ensuring seamless interaction and efficient service allocation.

#### Responsibilities:

- Build the application using AngularJS and Spring Boot.
- Designed and implemented RESTful APIs for seamless data communication.
- Structured and managed MySQL database, ensuring efficient data storage and retrieval.
- Coordinated different modules, ensuring timely completion and integration.

# **Training or Certifications**

- **Programming using Java (Infosys Springboard)**
- **Java Full Stack with Spring Boot & Angular**
- Basics of Java

## **Academic Achievements**

- Elected as "Sport Secretary" for college sports for academic year 2023-24.
- Successfully organized and coordinated the Blind C competition, a coding challenge that tests logic and programming skills without an editor preview.