



# Saiprasad Dabbe

Java Backend Developer

+91 7276757284  
saiprasaddabbe@gmail.com  
saiprasaddabbe.github.io  
linkedin.com/in/saiprasad-dabbe  
github.com/Saiprasaddabbe  
Pune, Maharashtra.

## CAREER OBJECTIVE

To obtain an entry-level position as a Java Backend Developer where I can utilize my skills in programming, problem-solving, and my passion for software development to contribute to the growth and success of the organization while continuously learning and expanding my expertise in the field.

## SOFT SKILLS

Team player, Public speaking, Interpersonal, adaptability, Self-motivation. Leadership.

## TECH SKILLS

- Java, Spring Boot, Hibernate, MySQL, REST API, Microservices, STS4, MySql Workbench.
- HTML, CSS, JavaScript, Data Structure and Algorithm (DSA), Git, GitHub, VS Code.

## EDUCATION

### Full Stack Web Development (Full-time)

Masai School, Bengaluru

Apr 2022 - Dec 2022

### Diploma In Electrical Engineering (Full-time)

S. G. D. Collage of Polytechnic, Jalgaon.

Apr 2022 - Dec 2022

## WORK EXPERIENCE

### Project Engineer

Systech Solutions, Pune

Sep 2021 - Feb 2022

**Role:** Testing & QA, Team Handling, Project Management & Execution, Production Planning, and Customer communication.

### Assistant Testing Engineer

ABB India, Nashik

Jan 2021 - Sep 2021

**Role:** Manual & Functional Testing, SOP and Documentation, Schedule daily plans for operations.

### Trainee Engineer

GE India, Pune

Jan 2019 - Jan 2021

**Role:** Founding team member, Manual & Functional Testing, Customer communication, Team collaboration, Achieving daily targets, Work on continuous improvement i.e kaizen.

## PROJECTS

### Online Plant Nursery Application (REST API)

REST-API for an Online Plant Nursery Application performs all fundamental CRUD operations.

Features:

- 8 modules - Login, Customer, Restaurant, Order, Bill, Item, Cart, Exception.
- View and search functionality
- Validation with regular expression

Tech Stack:

- Java, Spring boot with JPA, Maven, Lombok, Swagger UI, MySQL.

Areas of Responsibilities:

- Implementation of login modules
- Implementation of user roles and current session user

Build this collaborative project with 5 members, executed in 6 days.

### Online Banking System Application

Online Banking System is a console-based core java application for performing all fundamental CRUD operations.

Features:

- Authentication with validation
- Role and permission for separate user
- Deposit and withdraw money, and check the balance
- Check transaction history

Tech Stack:

- Core Java, JDBC, MySQL.

Individual Project accomplished within 5 days.

## ACHIEVEMENTS

- Successfully completed a Java development course and gained hands-on experience in building web applications using Spring Framework.

## HOBBIES & INTERESTS

- Drawing & Painting, Traveling & Trekking.
- Meditation & Spirituality.