



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 Skills, Adaptability, Self-motivated, 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.

Aug 2015 - June 2018

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.