

Manoj Gajare

Java Backend Developer



Nashik, Maharashtra 8407905420

manojgajare5@gmail.com

Linkdein/manoj-gajare

portfolio-manoj

github/manojgajare123

PROFESSIONAL SUMMARY

Results-driven Java Developer with 7 months of experience. Proficient in designing, coding, testing, and debugging Java applications. Strong foundation in object-oriented programming. Quick learner, committed to continuous improvement and project success.

EDUCATION

- Java Backend development Masai School Mar 2022 - Nov 2022
- Bachelor of Engineering in Electrical Savitribai Phule Pune University Sep 2017 - Apr 2020

TECHNICAL SKILLS & FRAMEWORKS

- Java | Hibernate | Spring Boot | J2EE
- Microservices | Multithreading | RabbitMQ
- MySQL | PostgreSQL
- Maven | JDBC | Gradle
- HTML5 | CSS3 | JavaScript
- Data Structures & Algorithms

SOFT SKILLS

- Online Collaboration
- Quick Learner
- Time Management

PROFESSIONAL EXPERIENCE

Software Development Engineer - 1

Amber Technologies | Noida, India

April 2023 - Present

Roles and Responsibilities:

- Develop and implement banking software solutions.
- Debug and troubleshoot Java code efficiently.
- Implement robust security measures for banking information.
- Utilized PostgreSQL database to troubleshoot and resolve data-related issues contributing to improved system performance and reliability.

Quality Engineer

Dhoot Transmission Pvt. Ltd. | Pune, India

Mar 2021 - Mar 2022

Roles and Responsibilities:

- Developing and implementing Quality standards
- Leading Quality team, Supported providing training to new operators & attend meetings for discussing problems

MAJOR PROJECTS

Online -Plant-Nursery-Management

Codebase link

Development of RESTful API for an Online Plant Nursery Management System. This API performs all the fundamental CRUD operations of any Online Nursery Management platform with user validation at every step.

Tech Stack: Java | Hibernate | SQL | Spring |Spring Boot JPA | Swagger | Lombok

Features: User and Admin authentication & validation with session UUID.

Areas of responsibility:

- Implemented Plant management module.
- Implemented Login and Logout module.
- Viewing list of available plants, planters, seeds and order items of them.

A collaborative project built by a team of 5 executed in 5 days.

ASOS - clone

Codebase link

A clothing e-commerce web application for buying clothes.

Tech Stack: HTML | CSS | JavaScript

Features: Sign-up, log-in, sort, cart & payment page.

Areas of responsibility:

- Built Add to cart page
- Built Dress page layout
- Implemented AddToCart, View Review button , and image Zoom In/Out functionality.

A individual project built in 5 days.