Manoj Gajare

Java Backend Developer



- Nashik, Maharashtra \$407905420

 - in Linkdein/manoj-gajare
 - portfolio-manoj
 - github/manojgajare123

PROFESSIONAL SUMMARY

Motivated and highly productive aspiring Back End Developer. Detail-oriented with strong skills in multi-tasking. Strongly interested in obtaining a Software Developer position to work on.

EDUCATION

- Java Backend development Masai School Mar 2022 - Nov 2022
- Bachelor of Engineering in Electrical ⊘ Savitribai Phule Pune University Sep 2017 - Apr 2020
- Diploma in Electrical ∅ Maharashtra State Board of Technical Education Jun 2015 - Jun 2017

TECHNICAL SKILLS & FRAMEWORKS

- Java | Hibernate | Spring Boot | MySQL
- Maven | JDBC | AWS
- HTML5 | CSS3 | JavaScript
- Data Structures & Algorithms

SOFT SKILLS

- Communication
- Online Collaboration
- · Quick Learner
- Time Management

MAJOR PROJECTS

Crime-Information-Management-System *∂*

It is simple console based project that gives you the information of all the crimes happened in a particular location, all the stats on solved and unsolved crimes.

Tech Stack: Java | JDBC | SQL

Features: Search criminal, add criminal, delete criminal, update criminal and information.

Areas of responsibility:

- Register Crime
- Register Criminal
- Show status of case
- Get report on status of case
- Get all cases of crime of current month
- Get report of crime cases area wise

An individual project executed in 5 days.

ASOS - clone @

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 collaborative project built by a team of 6 executed in 5 days.

PROFESSIONAL EXPERIENCE

Quality Engineer 🔗

Dhoot Transmission Pvt. Ltd. | Pune, India

Mar 2021 - Mar 2022

Job Responsibility:

- Developing and implementing Quality standards
- Developing and implementing Quality Control systems
- Conduct Daily Meeting Related To Breakdown, Safety, and Defects
- Monitoring and Analysing Quality performance
- · Leading Quality team, Supported providing training to new operators & attend meetings for discussing problems & process implementation

INTERESTS

- · Listening to music
- Playing Volleyball