Aman Vyas

Java Backend Developer



Sehore, Madhya Pradesh

■ aman.vyas.88864@gmail.com

+91 9039727450

▼ Portfolio

G Github

in LinkedIn

≅ SUMMARY

A dedicated, analytical, and adaptable Java Backend developer proficient in creating user-friendly ready-to-use backend applications, with hands-on experience of 1200+ hours in coding. A Team player who is passionate about working on projects. Looking for a challenging role to work in a growth-oriented organization.

□ TECHNICAL SKILLS

Java • Spring Boot • Spring • Hibernate

MySQL • DSA • JavaScript • HTML

CSS • Python • Git • Github

P SOFT SKILLS

Teamwork • Problem-solving

Remote Collaboration • Empathy

INTERESTS

Drawing | Reading

PROJECTS

Online Plant Nursery

Demo video 🛮

Online Plant Nursery provides API services.

Tech stack: Spring Boot | Java | MySQL | Spring **Features**

- Sign-up and login functionalities
- Admin can add planters, plants, and seeds
- Customers can add products to their cart
- Customers can buy planters, plants, and seeds
- Customers can see all orders history

Areas of responsibility

- Developed customer module
- Developed cart module
- Built services for cart and customer
- Built APIs for all CRUD operations for customer

Collaborative project completed in 5 days by a team of 4 members.

MGNREGA application ☑

Demo video 🛮

Mgnrega manages employment and projects

Tech stack: Java | MySQL | JDBC Features

- · Login and registration for BDO and GPM
- Manage projects and allocate projects to GPM
- Manage employees and assign projects to Employees

Areas of responsibility

- Developed entire project
- Developed BDO, GPM, and Employee modules
- Connected application with database

An individual project, executed in 5 days

EDUCATION

Full Stack Web Development (full-time) Masai School

Apr 2022 – present | Bengaluru

B.Sc Computer Science Barkatullah University

Jun 2016 – Jul 2019 | Bhopal

Higher Secondary Adarsh gagandeep school

Jun 2014 - Mar 2016 | Sehore

⚠ CERTIFICATES

CLI-bash ☑

codedamn.com

Python 🗗

udemy.com