Vansh Verma

 ♦ Delhi, India
 India

EDUCATION

Bachelor of Technology in Information Technology

Bhagwan Parshuram Institute of Technology • Delhi • 2022 • 8.5

Class XII

Mira Model Senior Secondary School · Delhi · 2018 · 93.80

Class X

Mira Model School · Delhi · 2016 · 7.6

SKILLS

LANGUAGES: Java

FRAMEWORKS: SpringBoot, DGS Framework (GraphQL)
DATABASE MANAGEMENT: MySQL, PostgreSQL, H2

VERSION CONTROL: Git, Github, CodeCommit, Gitlab, Bitbucket

BUILD TOOLS: Maven, Gradle

TESTING: Unit, Functional, End-to-End, Performance CLOUD SERVICES: S3, ECR, Lambda, EC2, CloudWatch

EXPERIENCE

Software Engineer Level 1

Consultadd Inc.

June 2022 - Present, Pune, Maharashtra

- · Delivered a Java-based project using SpringBoot, PostgreSQL, GraphQL, and the DGS Framework, with cloud services from AWS like S3, CodeCommit and CloudWatch.
- Improved code coverage from 43% to 87-88%, focusing on code quality.
- · Collaborated on project planning, including Project-flow and Sprint planning, using JIRA for organisation.
- Built several RESTful endpoints to serve various business requirements.
- Google calendar integration for smoother communication.
- Gmail API Integration for email services such as otp service.
- · S3 Integration for efficient file handling.
- · Optimised the codebase for improved performance.
- Fixed Bugs discovered during testing and production.

PROJECTS

Imtehaan - Online Exam Portal

https://github.com/vanshverma1999/Imtehaan-Exam-Portal • January 2022 - March 2022

- \cdot Developed an online exam portal using Java, Spring Boot, and MySQL to facilitate the transition of school and college exams and assignments to an online platform.
- · Implemented admin capabilities, allowing the creation, updating, enabling/disabling, and deletion of categories, quizzes within those categories, and questions within each quiz.
- Enabled users to access and complete tests administered by the admin.

Tech Hub: E-Commerce website

https://github.com/vanshverma1999/TechHub_MinorProject · September 2021 - November 2021

- · Built a website to sell top-tier tech products like smartphones and laptops, using Java, Spring Boot, and MySQL.
- · Our main goal aims towards making a website that's easy for people who aren't tech-savvy to use, so they can shop without any technical hassles.
- · Helpful for small local traditional stores to transition into online selling to help them expand and succeed in the digital market.

CERTIFICATIONS

Postman Student Expert

Postman · 2023

Java, Spring Framework, MySQL

Linkedin Skill Assessment & Hackerrank · 2023

1000+ Leetcode problems solved.