

MANISH SAHANI

work.manishsahani@gmail.com | +91-7045535992 | github.com/manishsahanidev

Education

VPM's R Z Shah College, University of Mumbai, India

2020 - 2023

- Bachelor of Science in **Computer Science** | CGPA: **8.85/10**

Gyanodaya Vidya Mandir & Jr College, India

2018 - 2019

- (MSBSHSE) **XII** | Science: **54%**

Skills

Programming Languages: Java, JavaScript

Frameworks: Spring Boot, React.js, Express.js, Node.js

Database: MySQL, MongoDB

Frontend: HTML, CSS, Tailwind CSS

Additional Technologies: RESTful API development, Version Control (Git)

Tools: IntelliJ IDEA, VS Code

Projects

Quiz App - Java Swing and MySQL

Feb'19

Quiz App utilizing Java Swing for the graphical user interface and MySQL for database management..

- Designed and developed the **GUI** using Java Swing.
- Created and managed the **MySQL database schema** for storing quiz-related data.
- Implemented CRUD** (Create, Read, Update, Delete) operations for quiz questions and user data.
- Integrated JDBC** for seamless communication between the Java application and MySQL database.

Clothe Ecommerce – Website

Feb'19

Ecommerce website that has simple user interface and rich functionality.

- Created a Clothe Store website for college project using HTML, CSS and JavaScript.
- Integrated **Firebase real-time** database to manage profile, orders and data storage.
- Started with basic programming concepts and improved skills through practice and research.
- Overcame challenges by seeking help from online resources and collaborating with peers.

Work Experience

Prodigy Infotech | Web Developer Intern

Jan'24- Feb'24

- Developed and deployed **5 web projects within a month** at Prodigy Infotech.
- Utilized frameworks like **React.js, Express.js, and Node.js** for full-stack development.
- Gained hands-on experience in **RESTful API** development and integration.
- Implemented **responsive UI designs** using HTML, CSS, and Tailwind CSS.

Forage | J.P. Morgan Software Engineering Virtual Experience

July 24-Aug'24

- Set up a local dev environment** by downloading the necessary files, tools and dependencies.
- Fixed broken files** in the repository to make web application output correctly.
- Used JPMorgan Chase's **open source library** called Perspective to **generate a live graph that displays a data feed** in a clear and visually appealing way for traders to monitor.

Certifications

Java | Great Learning

Python | Spoken Tutorial (IIT BOMBAY)