Vaishnavi Chavan

Portfolio: https://vaishnavichavan2211.github.io/Portfolio-vaishnavi/

Pune, Maharashtra

Education

Bachelor of Business Administration (Computer Applications)

Savitribai Phule Pune University (SPPU), H.V. Desai College, Pune

2022 – 2025 | CGPA: 9.23 **HSC (12th Commerce)**

Pune - Maharashtra State Board

Year of Passing: 2022 | Percentage: 70%

SSC (10th)

Pune - Maharashtra State Board

Year of Passing: 2020 | Percentage: 80%

Professional Summary

Passionate and dedicated Computer Applications graduate specializing in **Java development**. Eager to contribute to **backend development** and Proficient in **Core Java, JDBC, and basic Spring Boot**. Eager to contribute to real-world enterprise applications using **object-oriented programming, databases, and APIs.** Self-driven learner with hands-on project experience.

Technical Skills

- Languages: java (Core, OOP, Advanced), JavaScript, Python (Basics).HTML, CSS.
- Frameworks: Swing, JDBC, Servlets, Spring Boot (learning), Hibernate.
- Databases: MySQL, MongoDB
- Libraries & Platforms: Android SDK, React (learning)

Projects

Food Restaurant website

JavaScript, Node.js, Express.js, MongoDB, Html, Css

- Developed a **dynamic restaurant website** with an intuitive UI and responsive design.
- Implemented user authentication (login/signup) using JWT authentication.
- Integrated a **shopping cart** with an order checkout system.
- Connected **MongoDB** for storing customer orders, user details, and menu items.
- Used **Express.js** for handling server-side API requests

Student Registration System

Java, Swing, MySQL, JDBC

- Built a desktop application to manage student records.
- Integrated CRUD operations with MySQL using JDBC.
- Applied input validations and confirmation dialogs.

Chat App Android, java, Firebase

- Developed a real-time chat application for Android with a modern UI.
- Implemented one-on-one and group chats using Firebase Firestore
- Used **Firebase Authentication** for user login via email, username.

Book Store REST API Java, Spring Boot, MySQL

- Created RESTful endpoints for managing book inventory and user accounts
- Used Spring annotations to create controller, service, and DAO layers (ongoing project).

Achievements

- Awarded Student of the Year at Haribhai V. Desai College of Commerce, Arts and Science, Pune for outstanding academic and technical performance
- Built 3+ academic Java projects independently.
- Achieved high academic scores with consistent project performance
- Actively improving Java and backend skills through self-learning and practice