**Vaishnavi Chavan**

Phone: +91 9322211459 — Email: vaishnavichavan2211@gmail.com

**GitHub**: github.com/vaishnavichavan2211 — Pune, Maharashtra

# Education

**Bachelor of Business Administration (Computer Applications) 2022–2025**

Savitribai Phule Pune University (SPPU)

*Relevant Coursework*: Object-Oriented Programming, *CGPA*: 9.26

# Professional Summary

**Passionate and dedicated Computer Applications fresher** with hands-on experience in **Java, Spring Boot, Hibernate, JavaScript, Node.js**, and **REST API development**. Looking for an entry-level role to contribute to full-stack projects, grow as a developer, and apply academic and project-based experience in real-world applications.

# Technical Skills



* **Languages**: Java, JavaScript, HTML, CSS
* **Frameworks**: Node.js, Android SDK, Hibernate, Spring Boot (learning)
* **Databases**: MySQL, MongoDB
* **Tools**: Git, Postman, Visual Studio Code, JetBrains IDEs, Android Studio

# Projects



**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.

**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**.
* Built an **interactive menu** with categories, pricing, and detailed food descriptions
* 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  
• Developed a Java desktop application using **Swing GUI** for student registration  
• Designed a structured form with fields for Name, Age, Subject, Gender, and Roll Number  
• Validated input and connected to a MySQL database using **JDBC** to store student data  
• Displayed confirmation messages and cleared the form after successful submission  
• Demonstrated full-stack Java skills: frontend (Swing), backend logic, and database integration

# Achievements



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