# SHRAVANI PATIL

+91 9322566635 Dhule, Maharashtra

shravanip278@gmail.com linkedin.com/in/shravani-patil-9536051b0/ CodeChef - Shravani Patil

#### **OBJECTIVE**

Results-driven Computer Engineering student proficient in Java, C, and web development, seeking a software engineering role to design and implement scalable solutions. Passionate about leveraging technical expertise to drive innovation and efficiency.

### **EDUCATION**

B.E. Computer Engineering, R.C.Patel Institute of Technology

Expected 2026

CGPA: 8.24

Higher Secondary Certificate (H.S.C.), Z.B.Patil College

2022

Percentage: 71.50%

Secondary School Certificate (S.S.C.), Jaihind High School

2020

Percentage: 95.20%

# **SKILLS**

**Programming Languages:** C, Java (Core + Advanced), Python

Frameworks: Spring, Hibernate

Web Development: HTML, CSS, JavaScript, Bootstrap

Languages: English, Marathi, Hindi

# **EXPERIENCE**

# Software Engineering Intern

July 2024

R3sys, Nashik

- Developed scalable Java-based backend systems using the Spring framework, improving application performance by 15
- Designed and implemented new features in collaboration with a cross-functional team, enhancing system usability.
- Conducted code reviews and debugging, reducing system bugs by 20

### **PROJECTS**

**Inventory Management System:** Developed a CRUD-based system with Java Spring and RESTful APIs, integrating real-time XMPP notifications for inventory updates.

**Social Media Platform (Talkzi):** Designed a platform using Java, Servlet, JSP, and Bootstrap; includes features for user posts and admin control.

Amazon Clone: Built an e-commerce website with responsive design using HTML and CSS.

**Expense Tracker:** Created a GUI in Python for tracking personal expenses, along with a responsive web app version.

Chef Booking App: Developed a user-friendly web application for chef booking services.

#### EXTRA-CURRICULAR

- Received the National Certificate from Converge 2022-2023.
- Participated in the Smart India Hackathon (SIH).

# **LEADERSHIP**

Led a 6-member team during SIH, ensuring project completion within deadlines and fostering collaboration to deliver innovative solutions.