

Shravani Pachkawade

Portfolio |  +83691 40551 |  Shravani2906P |  Shravani Pachkawade |  pachkawadeshravani@gmail.com

EDUCATION

2024 - present BTech (Computer Science and Engineering) at
Indian Institute of Information Technology Vadodara CGPA: 7.6

SUMMARY

Computer Science student with a solid foundation in C++, data structures, and algorithms. Experienced in web development (HTML, CSS, JavaScript) with projects like a responsive landing page. Passionate about problem-solving, competitive coding, and exploring emerging tech like AI/ML.

POSITIONS OF RESPONSIBILITY

Campus Ambassador June 2025 - present

GirlScript Summer of Code (GSsoc)

- Represented the organization on campus and promoted its events and initiatives.

Contributor July 2025 - present

GirlScript Summer of Code (GSsoc)

- Contributed to open-source projects by fixing issues and submitting pull requests on GitHub.

Scholar July 2024 - present

SheFi - Participated in a selective Web3 and decentralized finance (DeFi) learning cohort focused on financial literacy, blockchain, and investing.

PROJECTS

Food Waste Management Mobile App

Tech Stack: React Native, TypeScript, Tailwind CSS, REST APIs, Maps & Geolocation

Engineered a scalable food waste management app with user authentication, geolocation-based matching, and backend integration. Designed reusable UI components with Tailwind CSS, enforced type safety using TypeScript, and handled state, routing, and API communication efficiently.

Resume Builder Web App

[Preview](#)

Tech Stack: HTML, CSS, JavaScript, React, Vite, jsPDF

Developed a responsive and beginner-friendly resume builder that allows users to input personal and professional details and download ATS-friendly resumes as PDFs. Integrated modern resume templates aligned with hiring trends. Implemented routing, form validation, state management, and PDF generation using client-side libraries. Focused on accessibility and simplicity for users with minimal technical background.

CERTIFICATES

Python Programming (Kaggle)

[View Credentials](#)

Completed hands-on exercises covering Python fundamentals, control structures, functions, data structures, and libraries essential for data analysis and machine learning workflows.

TECHNICAL SKILLS

Languages C++, C, JavaScript, TypeScript, Python, HTML, CSS
Frameworks/Tools ReactJS, React Native, GitHub, Figma