

BHAVIN RATHOD

+91 8849427336

<https://www.linkedin.com/in/bhavin-rathod-931537283?>

bhavinrajput2005@gmail.com

EDUCATION

| | |
|---|-------------|
| Charusat University of Gujarat, India | 2023 - 2027 |
| Computer Science & Engineering Current CGPA: 8.27 | |
| Parth School, India Class XII,Percentage: 72 | 2022 - 2023 |
| Zen School, India | 2020 - 2021 |
| Class XII,Percentage: 93 | |

TECHNICAL SKILL

UI/UX Design: Figma, Wireframing, Prototyping, User Research Programming Languages:
Java, C, C++, Python
Web Technologies: HTML5, CSS3, JavaScript
Tools & Environment: Visual Studio Code, Git, GitHub, Figma,unity
Machine Learning: Supervised,unsupervised learning,Regression,Classification,Neural Networks,Model evalution and Optimization

PROJECTS

- JobConnect:** Developed a full-stack MOCK interview platform using Node.js (MVC) and Redux, featuring JWT authentication, Role-Based Access Control (RBAC), and custom RESTful APIs for secure, scalable state management.
- FoodHeaven:** Built a dynamic restaurant web app with advanced QR-based ordering and session management, optimizing the user experience from digital menu browsing to secure checkout and table booking.
- F-Stop Engine:** Engineered a specialized ML tool utilizing triple-filter logic and Gemini 2.5 Flash to transform creative concepts into actionable project plans through automated technical and emotional constraint generation.

Academic and Extracurricular Achievements

Volunteer in organizing tech workshops for peers. Active participant in university coding clubs. Collaborated in a team of 15 to develop a Python-based web scraping project, compiling a database of 50,000+ engineering faculty emails with a 90% delivery success rate. This resource facilitated the submission of 450+ research papers at an international conference.

Experience

Intern,05/2025 to 06/2025

DigieSale PVT LTD

Professional Summary

Software Engineer and ML enthusiast with expertise in Full-Stack Development (Java, Python, Node.js) and Deep Learning. Proven leader in building scalable web applications and data-driven tools, including high-deliverability scraping engines and ML-powered constraint models. Dedicated to integrating robust software architecture with advanced NLP to create intelligent, user-centric AI solutions.