

# BHAVIN RATHOD

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## 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  
Class XII,Percentage: 93

2020 - 2021

## 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.