

# BHAVIN RATHOD

+918849427336

<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                                   | 2022 - 2023 |
| • Class XII,Percentage: 72                            |             |
| 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

Core CS Fundamentals: Data Structures & Algorithms, Operating Systems, Database Management Systems, Computer Networks

## PROJECTS

### JobConnect - Job Portal website

Mar'25

- A web app that enables user to Practice MOCK Interview on the website
- Developed RESTful APIs with Node.js following MVC architecture and middleware-based authentication
  - Implemented JWT-based authentication and Redux for state management ,role-based access control(RBAC)for secure user access
  - Integrated frontend with backend using Axios and implemented global error handling middleware

### FoodHeaven - Restaurant website

- A web app that provides user friendly interface for food ordering with feature of Advance Booking
- Users can see menu , order food and by scanning the QR they can use Advance Ordering Feature if they wish.
  - Built a dynamic food ordering system with Node.js, implementing secure authentication and session management

### other small projects

- Netflix app interface
- food delivery app

## 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."