# ishal Makwana

+91 8320235156 | mvishal287@gmail.com | vishal's Portfolio in Profile | (7) vishal-1372 | Rajkot, Gujarat - 360005, India

# **OBJECTIVE**

Seeking a challenging position in software engineering to leverage my expertise in full-stack development and cloud computing. Aiming to contribute to innovative projects at the intersection of frontend development, backend architecture. Eager to contribute to projects that deliver seamless, high-performance web experiences while solving complex technical challenges.

### **EDUCATION**

Atmiya University

2023 - 2025

Master of Computer Application[MCA]

Rajkot, India

o CGPA: 7.45

T.N.Rao College

2020-2023

Bachelor of Computer Application[BCA]

Rajkot, India

o CGPA: 7.56

# **PROJECTS**

• [Portfolio]

2025

Technologies: [React-vite, scss , js]

• A responsive single-page application with React and React Router .

- Modern styling with SCSS using variables for consistency.
- Lazy-loaded components for better performance.
- A contact form using Web3Forms for handling submissions
- [Food selling website]

2024

Technologies: [React-vite, express, css, js]

- Developed a food-selling website with a dynamic, user-friendly interface using React.js.
- Implemented interactive features such as product listings, filters, and a shopping cart.
- Ensured fast page loading and real-time updates with React's virtual DOM.
- Focused on a clean and modern design to enhance customer engagement and ease of use.

#### SKILLS

- Programming Languages: C, python, JavaScript, CSS
- Web Technologies: ASP.NET MVC , React, Node.js
- Database Systems: MongoDB , MySQL , SQLite
- Version Control Git, Git-Hub
- Development Tools VS Code, Postman

## INTERNSHIP EXPERIENCE

# Frontend Developer Intern

2025

Imbuesoft LLP

- Developed responsive and dynamic web interfaces using React.js and JavaScript.
- Implemented reusable components and maintained clean, modular code.
- Used Git for version control and participated in code reviews and team meetings.
- · Gained experience with API integration, state management, and component-based architecture.

#### **CERTIFICATION**

### Python for Data Science:

Learn data analysis, visualization, and machine learning using Python's powerful libraries like Pandas, NumPy, and Matplotlib.

## Java Programming:

Master Java fundamentals, object-oriented concepts, and build applications for web and desktop environments JavaScript:

Gain expertise in web development by learning JavaScript for creating interactive websites, handling events, and working with modern frameworks.