# Chirag Vadodariya

+91 7575869288 | Vadodara, India | chiragvadodariya99@gmail.com

#### **EDUCATION**

B. Tech in Information Technology, Dharmsinh Desai University Nadiad, Gujarat

2016-2020

**SKILLS** 

Programming Languages: Golang, C++, JavaScript, Python,

Database and Language: Experience in MySQL, SQL (Intermediate)

Frameworks: working experience in React.js, Node.js

Version Control Tools and IDE: Git, GitHub, Visual Studio Code

Other Tools and Technologies:

• Package managers: npm for Node.js, pip for Python

- Testing frameworks: Jest & Enzyme for unit testing
- Collaboration and communication tools: Slack, Microsoft Teams, Jira, Trello

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

#### **Work EXPERIENCE**

#### **Software Engineer - Jeavio**

June 2021 - Present, Vadodara, Gujarat, India

- Led migration of Python data collector to Go for enhanced ETL with websockets for real-time streaming. Explored SDN for network agility. Handled L3 escalations and assisted customer support.
- Rewrote ETL in Go for improved efficiency.
- Integrated websockets for real-time data exchange.
- Collaborated with cross-functional teams in Agile environment.
- Experience in distributed Agile teams.

•

## **Associate Software Engineer - Jeavio**

May 2020 – June 2021, Vadodara, Gujarat, India

- Led data visualization project with React.js, Redux, and TypeScript, delivering enhanced insights.
- Developed user-friendly interface visualizing large data volumes for stakeholders.
- Implemented interactive features, enhancing user engagement and data exploration.
- Collaborate cross-functionally, gathering requirements and delivering technical/business solutions.
- Addressed performance bottlenecks and usability issues throughout development.
- Received praise for high-quality, scalable, and visually impactful solution.

## Intern - Jeavio

December 2019 - April 2020, Vadodara, Gujarat, India

- Spearheaded dynamic web installer development with ReactJS and Python.
- Led ReactJS frontend ensuring seamless UX for installation.
- Integrated Python backend for efficient, reliable installer.
- Implemented robust features prioritizing user convenience and compatibility.
- Embraced agile, delivering timely updates/enhancements via sprints/iterations.
- Gained experience in **best practices**, **version control**, and **collaborative teamwork**.