# Naitik Jain

## **Personal Details**

) +91 9909740113

Ahmedabad, Gujarat 382345

#### Skills

**HTML** 

**CSS** 

**JavaScript** 

React.js

Node.js

Web-Design

**Restful API's** 

**Version Control** 

**Problem Solving** 

**Responsive Design** 

#### Connect

www.linkedin.com/in/naitikjjain1228

https://meetnaitik.vercel.app

https://github.com/Naitikj-28

#### **Profile**

Experienced computer engineer excited to contribute to cutting-edge projects as a Frontend Developer. Proficient in transforming concepts into user-friendly, efficient designs using programming, software development, and web design. Eager to tackle challenges, stay updated on new technologies, and work with a skilled team to provide effective solutions. Ready to expand skills, drive innovation, and create a positive impact in the tech industry.

## Education

2021 – 2025 Bachelor's in Computer Engineering

Silver Oak University, Ahmedabad

C.G.P.A: 8.63

May 2021 **12**<sup>th</sup> **G.H.S.E.B.** 

C.P.Patel Fellowship High School, Ahmedabad

Percentage: 74%

### **Employment**

Mar 2025 – Present Frontend Web Developer

AccionLAND Private Limited, Ahmedabad

Sep 2023 – Feb 2025 Frontend Developer Intern

AccionLAND Private Limited, Ahmedabad

# **Extracurricular Activity**

Sep 2023 – Present IT-GIS Associate

AccionLAND Private Limited, Ahmedabad

# <u>Projects</u>

CWIN (City water information Network): India's first integrated Orban wate
Management (IUWM) dashboard for Gwalior City funded by UNESCO.
Fazel IRBAN: Built a responsive city dashboard from scratch to provide

- EazeURBAN: Built a responsive city dashboard from scratch to provide dynamic data updates and geospatial insights for better decision making and planning.
- ☐ FloodLab Dashboard: Developed a flood analysis dashboard and configured a GeoServer with dynamic mapping capabilities and a responsive user interface.
- ☐ Reservoir Watch: Built a dynamic dashboard with advanced data visualizations and predictive analytics to monitor and forecast reservoir water availability in near real time scenario.
- □ DroneQuote Application: Designed and developed an interactive web-based calculator enabling client and stakeholder to estimate drone survey costs with real-time calculations based on responsive design.
- ☐ Chess Master: Developed a network-based two-player chess application with real-time game state management and automated tracking of wins, losses, draws, and total matches.
- □ NJ Gaming Zone: Developed a modular gaming platform integrating multiple interactive games with responsive UI, reusable components, and seamless user interactions.