Naitik Jain

Frontend Developer

Phone: +91-9909741013
E-mail: naitikjain2810@gmail.com

LinkedIn: https://www.linkedin.com/in/naitikjjain1228

Address: Ahmedabad, Gujarat, India

Objective: Aspiring computer engineer looking for an internship at Frontend Developer to

use my skills in software development, programming, and web-design. Excited to solve problems, work with new technologies, and help with interesting projects. Ready to learn a lot and work with a great team to create quality solutions

Education: Silver Oak University

Ahmedabad, Gujarat

B.tech Computer Engineering, 2021-Present

C.G.P.A.: 8.46

Fellowship High School

Ahmedabad, Gujarat G.H.S.E.B., 2021 Percentage: 74%

Silver Bells School

Ahmedabad, Gujarat

G.S.E.B. ,2019 Percentage: 65%

Skills: React.JS Javascript

HTML/CSS Bootstrap

ArcGIS/QGIS Google Earth Pro

Experience: AccionLAND Private Limited

September 2023 - Present

Frontend Developer

Project: Drone Survey Calculator

Role: Lead Developer

Key Activities:

- Designed and developed an interactive Drone Survey Calculator feature for the company website.
- Implemented algorithms to provide users with instant, accurate survey cost estimates.
- Enhanced user engagement and satisfaction by creating a userfriendly interface.

Contributions:

- Led the entire development process from concept to deployment.
- Utilized JavaScript, HTML, and CSS for frontend development.

• Ensured cross-browser compatibility and responsive design.

Project: Chess Dashboard Role: Full Stack Developer

Key Activities:

- Developed a comprehensive Chess Dashboard with a fully playable game.
- Created a robust backend to support game logic and user data management.
- Integrated real-time updates and interactive features for an engaging user experience.

Contributions:

 Managed both frontend and backend development using technologies like React, Node.js, and Express.js.

Project: Water Reservoir Watch

Role: Frontend Developer

Key Activities:

- Developed a Water Reservoir Watch tool for monitoring and managing water resources.
- Created comprehensive data visualizations to display past and predicted dam levels.

Contributions:

- Led the frontend development using JavaScript libraries and frameworks such as D3.js for data visualization.
- Collaborated with backend developers to integrate data sources and APIs.
- Improved the tool's performance and responsiveness through optimization techniques.