# **Naitik Jain**

Software Engineer/Frontend Developer

Contact: +91 9909741013

Email: naitikjain2810@gmail.com

Location: Ahmedabad, Gujarat-382345

Portfolio: https://meetnaitik.vercel.app	
LinkedIn: https://linkedin.com/in/naitikjjain1228	<u>1</u>
GitHub: <a href="https://github.com/Naitikj-28">https://github.com/Naitikj-28</a>	

## **Objective:**

Aspiring computer engineer seeking a position as a *Frontend Developer* to utilize skills in web development, programming, and design. Passionate about problem-solving, exploring new technologies, and contributing to impactful projects. Eager to collaborate with dynamic teams to deliver innovative solutions.

#### **Education:**

Silver Oak University – Ahmedabad	Fellowship High School – Ahmedabad
B. tech in Computer Engineering (2021-Present)	Higher Secondary Education (2019)
Ahmedabad, Gujarat	Ahmedabad, Gujarat
CGPA: 8.57	Percentage: 74%

### **Skills:**

Frontend Development:	React Js, JavaScript, Next Js, Bootstrap, HTML, CSS, Tailwind CSS
Backend Development:	Node.js, Express.js
Version Controls:	Git, GitHub
GIS Tools:	ArcMap, QGIS, Google Earth Pro
Others:	Problem-Solving, Data Visualization

## **Experience:**

Company:	AccionLAND Private Limited
Location:	Ahmedabad, Gujarat
Position:	Frontend Developer (Intern)
Time-Period:	September 2023 - Present
<ul> <li>Managed and maintained GIS databases to ensure data integrity and optimize performance</li> </ul>	
<ul> <li>Collaborated with teams to deliver innovative tools for geographic and environmental monitoring</li> </ul>	

## **Projects:**

<ol> <li>Project Name:</li> </ol>	Geographic Information System (GIS)
Time-period:	September 2023 - present
Role:	Intern
Work Done:	<ul> <li>-Maintained and enhanced the GIS database, ensuring optimal performance and data accuracy.</li> <li>-Identified and resolved technical issues, reducing downtime and improving usability for team members.</li> <li>-Collaborated with cross-functional teams to implement data-driven solutions for environmental analysis.</li> </ul>

2 D ' - N	
2. Project Name:	Drone Survey Calculator Dashboard
Time-period:	October 2023 – November 2023
Role:	Lead Developer (Intern)
Work Done:	-Designed and developed an interactive web-based Drone Survey Calculator, enabling clients to easily estimate survey costs based on input parametersStreamlined user experience with responsive design and real-time calculations, increasing efficiency for internal and external users.
	various distributions, more dating of more market and a second a second and a second a second and a second a
3. Project Name:	Chess Dashboard
Time-period:	December 2023 – April 2024
Role:	Full Stack Developer
Work Done:	-Created a fully playable chess dashboard with real-time game updates and engaging Interactive featuresImplemented an intuitive UI and responsive design for seamless gameplay across-devicesIntegrated dynamic animations and user feedback mechanisms, enhancing overall user engagement.
	overan user engagement.
4. Project Name:	Water Reservoir Watch
Time-period:	February 2024 – May 2024
Role:	Frontend Developer (Intern)
Work Done:	-Developed a dynamic water management dashboard with advanced data visualization features, enabling effective monitoring of reservoir levels.  -Designed and implemented predictive analytics components to visualize historical and forecasted water levels, enhancing resource planning.  -Enhanced UI/UX by integrating interactive graphs and real-time updates for critical metrics, ensuring a seamless and intuitive user experience.
C Ducingt Name	NI Carrier 7 and Dealth and
5. Project Name:	NJ Gaming Zone Dashboard
Time-period:	June 2024 – September 2024
Role: Work Done:	Frontend Developer  -Designed and developed an engaging gaming dashboard using Next.js, ensuring smooth navigation and responsive gameplay across devicesImplemented state management and optimized performance for seamless game interactionsEnhanced user experience with dynamic UI elements and animations using Tailwind CSS and Material UIUtilized React hooks and Next.js APIs to efficiently manage game states and user interactions.
6. Project Name:	NIUA Dashboard
6. Project Name: Time-period:	August 2024 – December 2024
Role:	Jr Developer (Intern)
Work Done:	<ul> <li>-Published and managed GeoServer layers, ensuring accurate symbology updates for seamless integration into the web interface.</li> <li>-Developed and deployed an online water budget tool, transitioning from Excel-based calculations to a web-based interactive solution.</li> <li>-Implemented a QField project for efficient field data location management, enabling real-time data updates and streamlined location-based workflows.</li> </ul>

7. Project Name:	EazeURBAN Dashboard
Time-period:	October 2024 – December 2024
Role:	Frontend Developer (Intern)
Work Done:	-Designed and developed an interactive city dashboard for Ahmedabad
	from scratch, ensuring seamless user experience and responsiveness across
	devices.
	-Integrated interactive maps with real-time data visualization for better
	insights and user engagement.
	-Implemented core frontend functionalities using modern technologies like
	HTML, CSS, and JavaScript frameworks.
	-Collaborated with the team for planning features and refining UI/UX for
	improved usability.
8. Project Name:	FloodLab Dashboard
Time-period:	January 2025 – present
Role:	Frontend Developer (Intern)
Work Done:	-Designed and developed an interactive flood analysis dashboard for
	FloodLab Pvt Ltd, ensuring seamless user experience and responsiveness
	across devices.
	-Integrated interactive maps with real-time data visualization using
	GeoServer as the database for rendering spatial data.
	-Built the frontend using React.js and Node.js for smooth interactivity and
	visualization.
	-Styled the UI with Material UI to enhance design consistency and
	responsiveness

<sup>\*</sup>I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Naitik Jain.