

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/naitikjain1228
GitHub: https://github.com/Naitikj-28

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 B. tech in Computer Engineering (2021-Present) Ahmedabad, Gujarat CGPA: 8.57	Fellowship High School – Ahmedabad Higher Secondary Education (2019) Ahmedabad, Gujarat 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 style="list-style-type: none">Managed and maintained GIS databases to ensure data integrity and optimize performanceCollaborated with teams to deliver innovative tools for geographic and environmental monitoring	

Projects:

1. Project Name:	Geographic Information System (GIS)
Time-period:	September 2023 - present
Role:	Intern
Work Done:	<ul style="list-style-type: none">-Maintained and enhanced the GIS database, ensuring optimal performance and data accuracy.-Identified and resolved technical issues, reducing downtime and improving usability for team members.-Collaborated with cross-functional teams to implement data-driven solutions for environmental analysis.

2. Project Name:	Drone Survey Calculator Dashboard
Time-period:	October 2023 – November 2023
Role:	Lead Developer (Intern)
Work Done:	<ul style="list-style-type: none"> -Designed and developed an interactive web-based Drone Survey Calculator, enabling clients to easily estimate survey costs based on input parameters. -Streamlined user experience with responsive design and real-time calculations, increasing efficiency for internal and external users.
3. Project Name:	Chess Dashboard
Time-period:	December 2023 – April 2024
Role:	Full Stack Developer
Work Done:	<ul style="list-style-type: none"> -Created a fully playable chess dashboard with real-time game updates and engaging Interactive features. -Implemented an intuitive UI and responsive design for seamless gameplay across-devices. -Integrated dynamic animations and user feedback mechanisms, enhancing overall user engagement.
4. Project Name:	Water Reservoir Watch
Time-period:	February 2024 – May 2024
Role:	Frontend Developer (Intern)
Work Done:	<ul style="list-style-type: none"> -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.
5. Project Name:	NJ Gaming Zone Dashboard
Time-period:	June 2024 – September 2024
Role:	Frontend Developer
Work Done:	<ul style="list-style-type: none"> -Designed and developed an engaging gaming dashboard using Next.js, ensuring smooth navigation and responsive gameplay across devices. -Implemented state management and optimized performance for seamless game interactions. -Enhanced user experience with dynamic UI elements and animations using Tailwind CSS and Material UI. -Utilized React hooks and Next.js APIs to efficiently manage game states and user interactions.
6. Project Name:	NIUA Dashboard
Time-period:	August 2024 – December 2024
Role:	Jr Developer (Intern)
Work Done:	<ul style="list-style-type: none"> -Published and managed GeoServer layers, ensuring accurate symbology updates for seamless integration into the web interface. -Developed and deployed an online water budget tool, transitioning from Excel-based calculations to a web-based interactive solution. -Implemented a QField project for efficient field data location management, enabling real-time data updates and streamlined location-based workflows.

7. Project Name:	EazeURBAN Dashboard
Time-period:	October 2024 – December 2024
Role:	Frontend Developer (Intern)
Work Done:	<ul style="list-style-type: none"> -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:	<ul style="list-style-type: none"> -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

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

Naitik Jain.