

Naitik Jain

Software Engineer / Frontend Developer

+91 9909741013
naitikjain2810@gmail.com
Ahmedabad, Gujarat - 382345

LinkedIn: https://linkedin.com/in/naitikjain1228
GitHub: https://github.com/Naitikj-28
Portfolio: https://meetnaitik.vercel.app/

Objective: Aspiring computer engineer eager to contribute to innovative projects as a **Frontend Developer**. Passionate about turning ideas into intuitive, functional designs through programming, software development, and web design. Enthusiastic about embracing challenges, exploring emerging technologies, and collaborating with a talented team to deliver impactful solutions. Ready to grow, innovate, and make a meaningful difference in the world of technology.

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., 2019 Percentage: 74%
-------------------	--	---

Skill:	React.JS	JavaScript	Next.JS
	HTML/CSS	Bootstrap	ArcGIS/QGIS
	Google Earth Pro		

Strength: Approachable and Cooperative, Creativity, Active Listening, Dependability

Experience: **AccionLAND Private Limited**
September 2023-Present
Frontend Developer Intern.
Professional Contributions:

- Contributed to the management and maintenance of critical data systems, integrating frontend and backend solutions to ensure database integrity and optimize performance for seamless user interactions.
- Designed and developed highly interactive, responsive, and user-friendly web tools, improving user experience and simplifying complex estimation processes with visually appealing interfaces.
- Built dynamic, real-time dashboards with intuitive navigation and visually engaging components, enhancing user engagement and data accessibility.
- Created interactive data visualization tools and frontend modules, empowering users to monitor and predict resource levels effectively while supporting decision-making through a sleek and functional design.

Projects:	1.	Chess Dashboard (Internal Project).
	2.	NJ Gaming Zone (Internal Project).
	3.	Drone Survey Calculator Dashboard.
	4.	Water Reservoir Watch.
	5.	NIUA Dashboard.
	6.	EazeURBAN Dashboard.
	7.	FloodLab Dashboard.