

# NEEL PATEL

## FRONTEND DEVELOPER

Gandhinagar | neel1308.dev@gmail.com | [Github](#) | [Linkedin](#) | [Certificates](#)

I'm a Frontend Developer who likes to build websites that are intuitive and easy to use. I enjoy the challenge of making a design work flawlessly on any device. I find my best work happens when I team up with UI/UX designers and backend developers.

### AREA OF EXPERTISE

Frontend Development	Cybersecurity	Database Management
Artificial Intelligence	Software Engineering	Data Analytics

### PROFESSIONAL EXPERIENCE

#### React.js Developer (Intern) | CreArt Solutions Pvt. Ltd.

July 2025

- Developed a full-stack real estate platform, building essential user-facing features like secure authentication, profile management, and property listing forms.
- Architected a dynamic single-page application (SPA) by integrating React Router for seamless navigation and Redux for centralized state management.
- Translated UI/UX mockups into pixel-perfect, responsive components using HTML5 and CSS3, ensuring a consistent experience on both desktop and mobile.
- Integrated multiple RESTful APIs to handle dynamic data, enabling users to fetch, create, and update property listings and user profiles in real-time.

### EDUCATION

#### Diploma in Information Technology

Aug 2020 - Jun 2023

Ganpat University (GUNI), India

- Designed and built a fully responsive e-commerce website from concept to deployment using HTML, CSS, and JavaScript to create an intuitive user interface (UI) and ensure a seamless experience across all devices.

#### Bachelor of Engineering in Information Technology

Aug 2023 - May 2026

Shree Swaminarayan Institute of Technology

- Gained practical experience building a full application using React.js, JavaScript, HTML, and CSS.

### ADDITIONAL INFORMATION

- Languages:** English, Hindi, Gujarati.
- Hackathons: Selected participant in Hack for Impact at E-Summit 2025 by E-Cell, IIIT Delhi—(Team: Binary Blazers), collaborated on innovative solutions, entrepreneurship-focused problem solving, and rapid prototyping.
- Selected participant in TIC-TECH-TOE '25 (Team: Binary Blazers), a flagship technical innovation challenge by IEEE SB DAIICT—collaborated on real-world problem solving, rapid prototyping, and team-based tech innovation (April 2025).