

Hanee Nayak

haneenyk3106@gmail.com | +91 9727509874 | [Portfolio](#) | [LinkedIn](#) | [GitHub](#) | [LeetCode](#)

Education

Gujarat Technological University

B.E. Computer Engineering — CPI: 8.7/10.00

Expected 2027

Ahmedabad, Gujarat

Secondary & Higher Secondary Education

Class 12th (Science): 85.53% | Class 10th: 87.80%

2021 | 2023

Ahmedabad, Gujarat

Technical Skills

- **Core Web:** JavaScript (ES6+), HTML5 (Semantic), CSS3, DOM Manipulation, Browser APIs
- **Frontend Frameworks:** React.js (Hooks, Context API, Redux Toolkit), Vite
- **Data & Connectivity:** REST APIs, JSON Parsing, Async/Await, Error Handling, Postman
- **Tools & Version Control:** Git, GitHub, Chrome DevTools, Tailwind CSS
- **Backend (Basic):** Node.js, Express.js, MongoDB, **Basic Secure Coding Practices**

Projects

Transaction Dashboard (Vanilla JavaScript) | [Code](#)

Core JavaScript, HTML5, CSS3, REST APIs

- Developed a performance-oriented dashboard using **pure JavaScript** and DOM APIs, focusing on high-speed UI updates and efficient browser runtime behavior.
- Integrated RESTful backend services using **Async/Await** for **simulated real-time tracking** of financial transaction data.
- Implemented complex features: dynamic filtering, multi-column sorting, pagination, and **localStorage** persistence.
- Followed a modular architecture to manage application state without frameworks, ensuring production-grade code quality.

Fast React Pizza – Ordering Web App | [Code](#)

React, Redux Toolkit, Tailwind CSS, REST APIs

- Built a modular UI with **Redux Toolkit** for predictable client-side state management during the checkout flow.
- Developed responsive layouts following usability best practices and internal UX design guidelines.
- Optimized frontend performance through efficient component rendering and structured API data handling.

WorldWise – Travel Tracker | [Code](#)

JavaScript, React, Leaflet API, Context API

- Integrated geographic Leaflet API with React to manage structured data and interactive client-side interactions.
- Implemented conditional rendering and **Context API** for clean, scalable state control across the application.
- Handled asynchronous API integration with robust error catching to ensure a seamless, crash-free user experience.

Achievements & Certifications

- **Smart India Hackathon (2024 & 2025):** Participant – Collaborated in cross-functional teams to build technical solutions.
- **Hack The Spring, GEC Gandhinagar:** Participant – Developed functional prototypes under agile constraints.
- **Full Stack Web Development (Apna College):** Certified in end-to-end development and secure delivery pipelines.
- **Programming in C (NPTEL):** Deepened understanding of algorithmic logic and system-level performance.