Naveen V

Web Development Enthusiast Skilled in React, Node.js, and Modern Web Technologies

EDUCATION

•Bachelor of Engineering (Computer Science)

Grace Engineering College, Expected Graduation (2022 - 2026)

- Developed multiple academic and self-learning projects in web development (Portfolio, E-commerce app, Weather App).
- Participated in college coding competitions & hackathons, solving real-world problems using JavaScript and Node.js.

PROJECTS

•Course Selling Website

Tech Stack: HTML, CSS, JavaScript, REST API

- Developed a full-featured course selling platform with secure authentication and dynamic course catalog
- Built student and instructor dashboards for course management and progress tracking.
- Implemented search, filtering, and category navigation, improving course discoverability and engagement.
- Integrated **backend APIs** for smooth data handling and real-time course enrollment.

•Billing Application

Tech Stack: Angular, CSS, TypeScript

- Designed a modern and responsive UI for invoice and billing management.
- Built **dynamic forms** for adding clients, products, and generating bills with real-time calculations.
- Implemented data tables with sorting, filtering, and pagination for easy record management.
- Created a scalable frontend foundation ready for **future backend integration**.

INTERNSHIPS

-Frontend Intern SKILLWELL REMOTE EDUCATIONS

August 2025 - Present

Online

- * Front-End Development: Built responsive and user-friendly web pages using HTML, CSS, JavaScript. Implemented forms, navigation menus, and interactive UI elements.
- * API Integration & Dynamic Content: Integrated REST APIs with frontend components to display real-time dynamic content and improve user interactivity.
- * UI/UX Optimization: Enhanced application performance, design consistency, and cross-browser compatibility to ensure seamless user experience.

-Full Stack Web Development

 $June - August\ 2025$

Online

CODTECH IT SOLUTIONS

- * Front-End Development: Built responsive web pages using HTML, CSS, and JavaScript, created forms, navigation menus, and interactive elements.
- * Back-End Development with Django: Learned server-side development using Django, created views and routes, handled forms and user input, and performed CRUD operations on SQL databases like PostgreSQL / SQLite.
- * Full-Stack Integration: Connected Django back-end with front-end templates to make functional web applications, displaying dynamic content and handling user data.
- * Hands-on experience in building web applications, handling server-side logic, and performing CRUD operations on SQL databases using Django and PostgreSQL/SQLite.

TECHNICAL SKILLS AND INTERESTS

Languages: C, Python, Javascript, HTML+CSS Libraries: Python Libraries, ReactJs, Angularjs Web Dev Tools: Nodejs, VScode, Git, Github Frameworks: ReactJs, Angularjs, Django

Cloud/Databases:MongoDb, Firebase, Relational Database(mySql),Microsoft azure

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

DECLARATION

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