Ved Narayan Munipalli

in Ved Narayan | ✓ vednarayan1980@gmail.com | ♦ Ved Narayan | ♦ Ved | 7981881960

WORK EXPERIENCE

Software developer intern (Frontend) - Finsocial Digital Systems

Dec 2024 - July 2025

- Developed and deployed the FinSocial website using HTML5, CSS3, JavaScript, and React.js, ensuring cross-browser compatibility, responsive layouts, and accessibility (WCAG) compliance.
- Led a 4-member frontend team to build a real-time cryptocurrency trading platform; integrated REST APIs and WebSocket connections for live price updates and dynamic trading views.
- Independently designed and implemented the **HindAI** chatbot frontend using React, enabling voice input/output, API integration, and streamed messaging, with a focus on usability and performance.

Front-end Developer - Code Swap Solutions

June 2023 - Aug 2023

- Designed and developed a responsive **portfolio website** using **HTML5**, **CSS3**, **and JavaScript**, optimized for mobile and desktop viewing.
- Reduced recruiter evaluation time by 50% by showcasing live projects, and SEO-optimized interface.
- Gained hands-on experience in frontend architecture and deployment workflows.

Projects

TickTickGo - Task Manager

• Developed a task manager in **Next.js** using **TypeScript**, **Context API**, and **localStorage**, with streak tracking and productivity reminders.

Fitness Tracker Dashboard

• Created a fitness dashboard in **Next.js**, **Chart.js**, and **TypeScript** with real-time data views, goal tracking, and mobile responsiveness.

Ved-Ecommerce (Frontend)

• Built a modern e-commerce frontend with **React.js** featuring product listings, filtering, cart UI, and deployed the project on **Netlify**.

SKILLS

Technical C++, Python, HTML, CSS, JavaScript, React.js, TypeScript, JQuery, Bootstrap, SQL **Other** Artificial Intelligence and Machine Learning

EDUCATION

2021 - 2025 Bachelor's Degree in **(CSE)** at **SRM University** (CGPA: 7.74/10.0) 2019 - 2021 Class 12th, MPC Stream **BIEAP** (88.7%)

Publications

V. N. Munipalli, M. Vanga, H. Namburu, M. Pasam, S. Sikhakolli and S. Chinnadurai, "Cholangiocarcinoma Classification using MedisawHSI: A Breakthrough in Medical Imaging," 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE), Vellore, India, 2024, pp. 1-6, **DOI**: 10.1109/ic-ETITE58242.2024.10493579