Ved Narayan Munipalli

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

WORK EXPERIENCE

Front-end Developer intern - Code Swap Solutions

June 2023 - Aug 2023

- A startup company specializing in full-stack development.
- Crafted a **portfolio** to effectively represent my skills and projects, reducing recruiter evaluation time by approximately 50%.
- Built using a tech stack that includes HTML, CSS, and JavaScript.

Software developer intern (Frontend) - Finsocial Digital Systems

Dec 2024 - current

- Developed a custom, interactive website designed to serve as the company's official platform, with deployment underway.
- Working on a trading platform with backtesting features using **React.js**, integrated with **APIs**.
- Creating a real-time chat assistant with voice input and output using **React.js**.

Projects

Net Banking using Python

- Designed a system for seamless **creation and management of bank accounts**, reducing customer service time by nearly 60%.
- Implemented features such as deposit, withdrawal, balance inquiry, and account creation.
- Utilized Python concepts such as OOPS, File Handling, I/O Operations, and Variable and String Manipulation to develop a robust system.

E-commerce using MERN Stack

12/2024 - current

- Designed and implemented a dynamic and responsive e-commerce platform using React, enabling seamless product listing, detailed product pages, and an efficient cart and checkout system.
- Leveraged advanced **React state management**, **API integration**, and **component reusability** to deliver a robust and user-friendly experience, enhancing operational efficiency and customer satisfaction.

SKILLS

Technical C, C++, Python, HTML, CSS, JavaScript, Bootstrap, SQL, React.js Soft Skills Problem solving, Adaptability, Time management, Critical thinking

Other Artificial Intelligence and Machine Learning

EDUCATION

2021 - Present Bachelor's Degree at SRM University (CGPA: 7.63/10.0)

2019 - 2021 Class 12th **BIEAP** (87%)

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