RAMPALLI VAMSI

vamsirampalli1@gmail.com | (+91) 9381477490 | Github | LinkedIn

SKILLS

Languages: JavaScript, SQL, HTML, CSS

Frameworks and Libraries: EJS Templating, ExpressJS, NodeJS, Bootstrap

Tools and Technologies: VS Code

EDUCATION

VELLORE INSTITUTE OF TECHNOLOGY- AMARAVATHI

B. Tech in Computer Science and Engineering

SRI CHAITANYA JUNIOR COLLEGE

MPC

ST JOHN'S SECONDARY SCHOOL

CBSF

Aug 2021 - June 2025 *CGPA:7.54/10* Aug 2019 - June 2021 *MARKS:870/1000* Aug 2010 - June 2019

EXPERIENCE

Student | TEACHNOOK

August 2023

MARKS:415/500

- Gained knowledge about basic HTML and CSS and the process of building an effective front-end interface for a web application.
- Learning the course helped me grow my confidence to build a webpage independently and explore various applications in the frontend process.

PROJECTS

Netflix Clone Webpage | Frontend

Understood the frontend used for building Netflix homepage and reconstructed it, as a frontend developer.

- Sketched and implemented a clone Netflix homepage.
- Technologies Used: HTML5 and CSS3.

Task Management System | Website

Created a simple task manager being an HTML coder to make chores easier.

- Made a user-friendly website that enables users to create, delete, update, and manage tasks with full CRUD functionality.
- Technologies Used: HTML5, CSS3, Node.js, Express.js, EJS

E-Commerce Page | Website

Advanced the process of making bike purchases simpler as a client-end developer.

- Succeeded in enhancing user experience by making an intuitive and easy-to-navigate E-Commerce page.
- Technologies used: HTML5, CSS3, Bootstrap, JavaScript.

Simple Tic Tac Toe | Game

In the process of learning HTML, developed a small online tic-tac-toe game to kill boredom.

- Developed a tic-tac-toe game as a practice for my web development.
- Technologies Used: HTML5, CSS3 and JavaScript.

Calculator | Game

In the process of learning HTML, developed a small online calculator for a college assignment.

- Developed a calculator as a practice for my web development.
- Technologies Used: HTML5, CSS3 and JavaScript.

Though, I have adequate knowledge of HTML5, CSS3, JavaScript, and ReactJS. I haven't had an opportunity to showcase my web development skills at my university. I developed a small event management website for our university fest, a student attendance management application using XAMPP server and PHP, and made a decent front-end interface for a local theatre in Vijayawada which doesn't have access to Book My Show to apply my web development skills in real-time. Looking forward to contributing to the growth of my organization with my skills.