Vittesh B

2nd Block Rajajinagar, Bangalore | vitheshb2003@gmail.com | 9945389589 | www.linkedin.com/in/vittesh

Professional Summary

Web Developer with practical experience in designing and developing responsive web applications using HTML5, CSS3, JavaScript (ES6+), and React.js. Proficient in version control with Git and deploying applications on Vercel. Familiar with backend technologies(basic proficiency) like Node.js, Express.js, and MongoDB. Strong focus on clean code, performance optimization, and creating intuitive UI/UX experiences.

Education

Rao Bahadur Y. Mahabaleswarappa Engineering College, Ballari B.E. in Electrical and Electronics Engineering	2021 – 2024
Sanjay Gandhi Polytechnic, Ballari Electrical and Electronics Engineering	2018 – 2021
Vidya Nikethan High School, Ballari S.S.L.C	2018

Technical Skills

- Core Java (Basic Proficiency): OOP's Concepts, Method Overloading, Overriding, Constructors, Access Specifiers.
- Frontend: HTML5, CSS3, JavaScript (ES6+), Bootstrap, Responsive Web Design.
- JavaScript: DOM, BOM, JSON, Hoisting, Event Handling, Async/Await, Promises, Callbacks.
- React.js: JSX, Functional & Class Components, Hooks, State & Props, Component Lifecycle.
- Backend (Basic Proficiency): Node.js, Express.js, MongoDB, REST APIs.
- Tools & Deployment: Git, GitHub, Vercel, Visual Studio Code, Chrome DevTools.
- Soft Skills: Problem Solving, Communication, Team Collaboration, Time Management.

Projects

Netflix Clone

- Designed and developed a fully responsive front-end clone of Netflix using HTML5, CSS3, and Flexbox/Grid. Recreated key UI components, including navigation bars and media sections, with attention to cross-browser compatibility and mobile responsiveness. Demonstrated skills in UI/UX design, responsive web design, and semantic HTML.
- Tools and technologies used: HTML5, CSS3, Flexbox, Grid, Media Queries.

Spotify Clone

- Built an interactive music streaming web app using **HTML**, **CSS**, and vanilla JavaScript. Implemented dynamic UI components like a playback bar, interactive buttons, and real-time hover effects. Focused on **DOM manipulation**, **JavaScript event handling**, and **client-side scripting** to enhance user experience.
- Tools and technologies used: HTML, CSS, JavaScript (DOM Manipulation), Event Listeners.

To-Do List App (MERN Stack)

- A full-stack task management web app using **MongoDB**, **Express.js**, **React.js**, and **Node.js**. Implemented CRUD functionality for creating, updating, and deleting tasks with a focus on real-time UI updates.
- Configured MongoDB schemas using Mongoose and built custom API endpoints in Express.js to manage task logic.
- Tools and technologies used: React.js, Node.js, Express.js, MongoDB, JavaScript (ES6+), CSS3, Git, Vercel (Frontend), Render (Backend)

Declaration

I hereby affirm that the information provided above is accurate and complete to the best of my knowledge.