VIGNESH.S

Software Developer

+91 63824 09401 ♦ Madurai, Tamilnadu

vigneshselvam504@gmail.com ♦ Linkedin ♦ Github ♦ Portfolio

PROFESSIONAL SUMMARY

Passionate Software Developer with a strong foundation in Information Technology and hands-on experience in designing and developing web applications. Proficient in JavaScript, React.js, Node.js, and MongoDB, with expertise in both frontend and backend development. Adept at problem-solving, performance optimization, and building scalable applications. Eager to contribute technical expertise to a dynamic development team and drive engineering excellence.

SKILLS

Python, JavaScript. Languages

Frameworks & Libraries React, Node.js, Express.js, TailwindCSS, Bootstrap.

Database MongoDB, MySQL.

Tools & Platforms GitHub, Visual Studio Code, Vercel, Render.

EXPERIENCE

Web Developer Dec 2024 - Feb 2025 K Pudur, Madurai

E-Careerpluz Private Limited

- Designed and developed a comprehensive website offering digital services, business consulting, and legal advisory.
- · Developed backend functionality with PHP to handle email notifications, subscription emails, and contact form submissions and Implemented responsive design techniques to ensure optimal user experience across devices.
- · Utilized HTML, CSS, and JavaScript to create interactive and user-friendly interfaces and Collaborated with stakeholders to align the website's features with business objectives.

Food order Application | LINK

Personal Project

- Developed and deployed a full-stack food ordering application using React. is for the frontend and Node. is with Express. is for the backend and MongoDB for Database.
- Integrated Real-time Geolocation Tracking to fetch user's current locations and Designed a Search feature enabling users to find food items or restaurants efficiently.
- Implemented JWT user authentication to secure login and registration.
- Enabled **Order history tracking**, Allowing users to view past purchases.
- Improved application performance by compressing images, implementing lazy loading on images and necessary components, resulting in faster load times and a smoother user experience

Skullcandy Clone Website | LINK

Personal Project

- Developed a Full-stack Skullcandy clone website using HTML, CSS, JavaScript, TailwindCSS for frontend and Node.js with Express.js for Backend incorporating JWT authentication for secure user sessions.
- Developed and integrated RESTful APIs for seamless communication between the frontend and backend services.
- Integrated a MongoDB database to store user profiles for Authentication, Login management and Profile creations.
- Built a responsive UI with TailwindCSS, Ensuring Smooth user experiences across variety of devices.
- Implemented JWT user authentication to secure login and registration.

EDUCATION

The Madura College, Madurai

Aug 2021 - May 2024