VIGNESH SHANKARAN

FULLSTACK DEVELOPER

"Seeking a Full-Stack Web Development position utilizing strong skills in JavaScript, HTML, CSS, Bootstrap, React, Material-UI, Node.js, Express.js, MongoDB, MySQL, Git, and Github to deliver efficient and effective web solutions for clients and improve user experience."

**** 7200596072

™ Vigneshshankaran@hotmail.com • Chennai,India

in LinkedIn

G Github

<u>Ewww.vigneshshankaran.com</u>

WORK EXPERIENCE

Independent Freelancer Web Developer (MERN Stack) (2023 - 2024)

- Developed and deployed full-stack web apps using MongoDB, Express.js, React, and Node.js.
- Delivered responsive designs and efficient RESTful APIs.
- · Managed client projects from concept to completion, ensuring quality and timely delivery.

Strategic SEO Link Building

Organicapex Technologies Pvt Ltd (2015 - 2020)

- Researched authoritative sites and created valuable content.
- · Secured backlinks via outreach and collaborations.
- Monitored and optimized link-building strategies for better rankings and traffic.

SKILLS

Frontend: Html, Css, JavaScript React, BootStrap, Material-UI

Backend: Node.js, Express.js, Mongodb

RESTful APIs, JWT Authentication

Tools: Git, Github

SIDE PROJECT

Production Tracking App

Technologies: React.js, Node.js, Express.js, Mongodb

Developed a full-stack application for tracking production processes, integrating front-end and back-end technologies for seamless data management and user interaction.

Link

Food Delivery App

Technologies: React.js, Node.js, Express.js, Mongodb Developed a web application for food delivery services with features like tracking, secure payment integration, and an admin dashboard Link

CERTIFICATES

Full Stack Development GUVI IITM (2021 - 2022)

- Developed proficiency in front-end technologies (HTML, CSS, JavaScript, React) and back-end technologies (Node.js, Express.js, MongoDB).
- Created and deployed full-stack applications with integrated APIs and responsive designs.
- Utilized Git for version control and implemented best practices for deployment.