Manish K

Chennai, Tamilnadu manishk93930@gmail.com 7483428003

SUMMARY

As a dedicated and enthusiastic full stack developer specializing in the MERN stack (MongoDB, Express.js, React.js, Node.js), I am passionate about building robust and scalable web applications. My hands-on project experience has equipped me with a solid foundation in both front-end and back-end development. I am proficient in creating dynamic user interfaces, designing RESTful APIs, and managing databases. With a keen eye for detail and a strong problem-solving mindset, I am eager to contribute to innovative projects and continuously expand my technical skills in a collaborative and fast-paced environment.

PROJECTS

CharityChain

A Donation Platform (Intern at The Sparks Foundation)

01/2024 - 03/2024

Developed a charity donation website using the MERN stack. Integrated Razorpay API for secure transactions and designed a user-friendly interface with React. Enabled creation and management of diverse charity campaigns, provided real-time updates on progress, and included a contact form for user inquiries. Successfully launched the website, facilitating seamless donations and supporting various charitable causes.

EventEpic

An Event management site (Intern at PrepInsta)

10/2023 - 12/2023

Developed and launched an intuitive event management platform that allows event coordinators to publish events seamlessly. The platform also enables attendees to join events effortlessly, streamlining the planning and execution processes for various occasions. Key features include seamless collaboration tools, budget management functionalities, guest list tracking capabilities, and efficient vendor coordination.

SKILLS

Python, Java, JavaScript, Node.js, React.js, MongoDB, Sql, Git, HTML, CSS, Bootstrap

EDUCATION

University College of Engineering Tindivanam(2021-2025)

B.E - ECE • Tindivanam, Tamilnadu

08/2025

Attained a CGPA of 7.6

NAMMHSS(2020-2021)

HSC • Cumbum, Tamilnadu

03/2021

Achieved a percentage score of 87.83%

Languages

English, Tamil