RAHUL R

MERN FULL STACK DEVELOPER

(t) +91 8610955329

☑ Rahulrajenderan96@gmail.com

Attps://rahul-portfolio-react.vercel.app

🕏 https://github.com/Rahul-R-1796

in https://www.linkedin.com/in/rahul-rajenderan-972174284/

OBJECTIVE

As an enthusiastic and results-oriented MERN stack developer, I am seeking an engaging opportunity within a progressive organization to leverage my expertise in React.js, Express.js, MongoDB, and Node.js. Possessing a strong foundation in problem-solving, I aim to contribute to efficiency enhancements, drive successful project outcomes, and thrive in collaborative cross-functional teams. Eager to embark on a dynamic career journey in an environment that encourages both professional and personal growth as I embark on my journey as a MERN Full Stack Developer.

SKILLS TOOLS

. C . Node.js . Visual Studio Code . Postman . HTML/CSS . Express.js . Version Control/Git . MS Office

. JavaScript (ES6+) . React.js . AWS . Command Line/Shell

COURSES AND CERTIFICATES

Full Stack Developer (MERN)

Feb 2023 - Present

Guvi Geeks and Networks

Developed full-stack web applications using modern technologies such as React, Node.js, Express.js, and MongoDB.

Proficient in React (Hooks, Axios, Redux, CORS) and API integration. Skilled in HTML, CSS, and JS for user-friendly applications and website development.

Conducted research, documented findings, and met project requirements efficiently.

Programming in Python Basics

Coursera Inc.

Python ecosystem and learn popular modules, libraries and tools for Python

PERSONAL PROJECTS

Bike Service Booking System MERN Application

Developed a user-friendly MERN Bike Service Booking App with three daily booking slots and an admin panel for seamlessmanagement, including cancellations.

Personal Notes-Taking App MERN Application and The Personal on the App Store

Crafted applications using the MERN stack (MongoDB for database management, Express.js, React, Node.js) employing JWT token and Redux for robust API integration.

Construction of Spin Coater and Construction of Dip Coater Using Arduino

These projects demonstrated my practical skills in designing and building precision equipment for thin-film deposition processes, showcasing my proficiency in electronics, automation, and hands-on engineering.

EDUCATION & QUALIFICATION

Master of Technology (M.Tech) - 2021

Majors: Nanoscience and Technology PSG College Of Technology - Coimbatore

SOFT SKILLS

Problem-Solving Team Player

Adaptability Openness to Feedback

Self-Motivation

STRENGHTS

Enthusiastic towards learning Effective communication skills Independent working ability