Rahul R

MERN-Full Stack Developer

Aspiring MERN full - stack developer seeking an entry - level position to kickstart my career. Eager to work in a dynamic organization that fosters professional and personal growth, while a ctively contributing to the company's success and pursuing opportunities to further its goals.



rahulrajenderan96@gmail.co m



+91 8610955329



Madurai



rahul-portfolioreact.vercel.app/



linkedin.com/in/rahulrajenderan-972174284



github.com/Rahul-R-1796

SKILLS / TOOLS



HTML



JavaScript



React JS

Node 12

Mongobb

AWS

Postman

VS Code

MS Office

EDUCATION

M.Tech - Nano Science and Technology

PSG college of Technology.

2021 Coimbatore

M.Sc - Physics

The American College

018 Madurai

B.Sc - Physics

M.S.S. Wakf Board College.

2016 Madurai

CERTIFICATES

Full Stack Developer (MERN)

Guvi Geeks and Networks

2023 Chennai

Achievements

- 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, JS for user-friendly web pages.
- Conducted research, documented findings, and met project requirements efficiently.

OTHER COURSES

Programming in Python Basics

Coursera

LANGUAGES

Tamil

Native or Bilingual Proficiency

English

Full Professional Proficiency

PERSONAL PROJECTS

Construction of Spin Coater and Construction of Dip Coater Using Arduino - (M.Sc)

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.

Bike Service Booking System

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

INTERESTS

Web application Development

Research and Development

STRENGHTS

Enthusiastic towards learning - Effective communication skills - Independent working ability