SARATH M

MERN STACK Developer

sarath_mullath.me_

+<u>919544587196</u> **Q**

sarathmullath2003@gmail.com

https://github.com/sarathm9656

www.linkedin.com/in/sarath-mullath (n)

SUMMARY

Motivated computer engineering student seeking an internship to apply theoretical knowledge in a practical setting. Skilled in problem-solving, programming, and eager to contribute to a dynamic team. Aspiring to gain hands-on software development experience and grow within a collaborative, innovative environment.

EDUCATION

IPT & GPTC Shoranur

Diploma in Computer Engineering 2021 - 2024

KHSS TOTTARA

Computer science 2019 - 2021

SKILLS&TOOLS

- React .js.
- Nodej.s
- Express.js
- MongoDB
- HTML& CSS
- Bootstrap
- · Tailwind css
- vs code
- Javascript

COURSE & CERTIFICATIONS

- MERN STACK
 Synnefo solutions || 6 month
- FULL STACK WEB DEVELOPMENT Laxmi-infotech || 1 month
- INTRODUCTION TO ETHICAL HACKING Offenso Hacker Academy || 1 month

PROFESSIONAL EXPERIENCE

Synnefo Solutions

MERN STACK INTERN | Dec-2024 to Jan-2025

I have developed responsive user interfaces using React.js and built RESTful APIs with Node.js and Express.js. I have effectively managed MongoDB databases and collaborated using Git and GitHub. My experience includes debugging and testing with unit and integration tests, deploying applications to cloud platforms, and quickly adapting to new technologies.

Laxmi Infotech

MERN STACK INTERN | May-2023

Developed the foundational structure and concept for a full stack web application.

PROJECT

EASY WIN

Online Exam Portal

Developed an online exam portal featuring user authentication, exam creation, real-time scoring, and result analysis, ensuring a seamless and secure testing experience.

PORTFOLIO

My Portfolio

Created a responsive portfolio with sections like "About Me," "Projects," and "Skills," showcasing my front-end expertise and web development abilities.

API CHECKER

Api cheking

Developed an API check-in web application for efficient daily check-in management, featuring a robust backend and a userfriendly interface for optimal user experience.