AMAL SUNNY

Mern Stack Developer

Thrissur, Kerala | +91 8848396117 | amalsunny0702@gmail.com

LinkedIn | Github

SUMMARY

B.Sc. IT graduate with expertise in JavaScript and hands-on experience in developing responsive, user-friendly web applications using the MERN stack. Skilled in building full-stack solutions with a focus on clean design, performance, and timely delivery. Actively seeking full-time opportunities anywhere in Kerala.

TECHNICAL SKILLS

Language: JavaScript

Databases : MongoDB, MySQL **Backend :** Node js, Express js

Tools: Git, GitHub, VS code, Postman

Frontend & Stylings: React js, Bootstrap, Tailwind CSS, CSS3, HTML5

PROJECTS

Gym Management System

Live Link

- Developed a Gym Management System using the MERN stack, featuring role-based access for admins, trainers, and members, with functionalities like membership management, workout planning, attendance tracking, and Razorpay-integrated payments.
- Stack: MongoDB, Express.js, React.js, Node.js, Redux, Tailwind CSS, Razorpay, JWT Authentication, Chart.js

Media Player App Github

- Built a web app with video upload/delete features,category management,and watch history tracking.
- · Stack: React js, Json Server, Bootstrap, Axios

EXPERIENCE

MEARN Stack Developer Intern

July 2024 - January 2025

Luminar Technolab, Kochi, Kerala

- Developed and maintained dynamic web applications using the MEARN stack (MongoDB, Express.js,Angular, React.js, Node.js).
- Built RESTful API endpoints to ensure smooth communication between frontend and backend systems and implemented efficient data handling.
- Gained hands-on experience in full-stack development through project-based training.
- · Received A+ certification from Luminar Technolab and NACTET (Govt. recognized)

EDUCATION

BSc in Information Technology

2021 - 2024

Sahrdaya College of Advanced Studies, Kodakara, Thrissur

CERTIFICATIONS

Mearn Fullstack Development

- Luminar Technolab & NACTET

Certified Course in IoT Beginner

- Technova

IoT Advanced Level Certified Course

- Technova