HASIF AZAD

JAVASCRIPT DEVELOPER

ReactJS | NodeJS | NextJS | MongoDB | PostgreSQL JavaScript | TypeScript | TailwindCSS

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\bigcirc	Kochi, Kerala
SKILLS	
JavaScript ES6	
TypeScript	
HTML5 & CSS3	
NodeJS (ExpressJS)	
JQuery	
ReactJS NextJS	
TailwindCSS	
Git & Github	
C & Java	
Object Oriented Programming	
AWS (EC2, Route53, S3 bucket)	
Nginx	
3	
EDUCATION	
B.tech in Mechanical Engineering	
Kerala Technological University	

2016-2020

English

Malayalam

LANGUAGES

CONTACT

+91 9447033305

WORK EXPERIENCE

MERN Stack Developer cum Mentor

Futura Labs Technologies

2022-2024

- Intern Mentorship: Provided hands-on mentorship to interns, guiding them through real-world projects, coding practices, and professional skill development.
- LMS Development: Played a key role in designing and developing a Learning Management System (LMS) to streamline educational processes for institutions.
- Content Creation: Recorded high-quality videos for marketing and training purposes, boosting the company's digital outreach.
- Seminars & Workshops: Delivered engaging seminars and training sessions on IT trends and web development in colleges, inspiring students to explore programming.
- Event Coordination: Successfully organized and managed company events, ensuring smooth execution and active participation.

MERN Stack Developer Intern

Brototype LLP

2021-2022

- Acquired comprehensive knowledge of MERN stack development (MongoDB, Express.js, ReactJS, Node.js).
- Developed an e-commerce website with features like product listing, cart management, and secure payment integration.
- Created an online chess application, implementing real-time gameplay using WebSocket technology.
- Strengthened problem-solving and coding skills by working on realworld projects in a collaborative environment.

PROJECTS

1. Learning Management System.

The LMS is a comprehensive platform that enables institutions to manage courses, track student progress, and streamline educational processes. It supports the following core functionalities:

- Role-based access for administrators, teachers, and students.
- Individual accounts for institutions with separate, dedicated databases.
- Create, update, and delete courses; assign teachers and enroll students.
- Teachers can create assignments, quizzes, and exams; students can submit assignments and view grades.
- Record and view student attendance; generate attendance reports.
- Maintain historical data for completed courses and student performance; display course completion status and achievements.
- Built using ReactJS for a responsive and interactive frontend.
- Developed with Node.js and Express.js for scalable backend functionality.
- Utilizes MongoDB for secure data storage with institution-specific databases.
- Hosted on Render.com for seamless access and reliable performance.