MOHAMMED ASIF ALI

FULL STACK DEVELOPER

ABOUT ME

Versatile **Full Stack Developer** with expertise in designing, building, and scaling web applications. Proficient in modern frontend and backend frameworks and skilled in cloud-based deployment. Known for problem-solving, collaboration, and a passion for leveraging emerging technologies to deliver impactful, high-performance solutions.

9345306903

- 19asifani30@gmail.com
- https://github.com/19Asif30
- in <u>linkedin.com/in/mohammed-</u>

asif-ali-42983420a

EDUCATION

Masters Degree in Computer Application

Jun 2021 - Dec 2023

- Jain University, Bangalore
- GPA 9.4

Bachelors Degree in Computer Application

July 2018 - Jun 2021

- Kongu College, Morappur
- GPA 8.7

PROJECTS

- My Portfolio
- Statically Generated Blog
- Resume Builder
- My Forum
- Password Generator
- Weather Forecaster
- Restaurant App

STRENGTHS

Problem Solving

 Resolved complex issues to enhance application performance.

Collaboration

 Collaborated with crossfunctional teams to deliver projects on-time and within budget.

SKILLS

FRONT END DEVELOPMENT | React JS • Next JS • Bootstrap • Tailwind CSS • HTML & CSS • JavaScript • TypeScript • Redux • SEO

BACK END DEVELOPMENT | Node JS • Express JS • NEST JS • REST APIS

MISCELLANEOUS | GIT & GitHub • AWS EC2 • AWS Pipelining • AWS

Lambda functions • Mongo DB • SQL • Socket.io • Python • LLM

WORK EXPERIENCE

AltiGreen, Bangalore

MARCH 2023 - PRESENT

FULL STACK DEVELOPER

As a Full Stack Engineer specializing in MERN (MongoDB, Express.js, React.js, Node.js) at my current company, my contributions are as follows:-

- Led the development of an optimized admin dashboard for an EV company, facilitating graphical insights, real-time vehicle tracking, and robust data analysis using React JS and Next JS for Frontend and Node (Express JS) for backend.
- Engineered a **real-time vehicle details application**, providing key metrics such as daily distance, total odometer reading, SOC, and a reliable vehicle tracker.
- Developed a scalable **inventory management system** to track and manage EV components and spare parts, ensuring optimal stock levels and reducing downtime.
- Leveraged deployment tools, including AWS EC2, AWS
 Lambda, and AWS pipelining, ensuring seamless integration and efficient deployment of software solutions.

Refactor Academy, Bangalore

OCT 2022 - FEB 2023

INTERN (FULL STACK DEVELOPMENT)

- Completed a dynamic MERN internship, gaining hands-on experience in designing and implementing scalable and responsive web applications, utilizing **MongoDB** for robust data storage and retrieval.
- Developed proficiency in building server-side applications with Node.js and Express.js, showcasing expertise in creating efficient and secure back-end solutions for seamless integration.
- Demonstrated a keen understanding of front-end development by utilizing React.js and Next JS to craft interactive and user-friendly interfaces, ensuring an engaging and responsive user experience.