SAKTHISUGESH

MERN Stack Developer

Ph: +918778499071 • Email: sakthisugeshraju75@gmail.com LinkedIn: www.linkedin.com/in/sakthisugesh-mern-stack-developer • GitHub:

PROFILE SUMMARY

A passionate MERN Stack Developer with hands-on experience in building full-stack web applications. Strong problem-solving skills, keen interest in scalable web solutions, and a desire to contribute to innovative projects.

PROJECTS

Full Stack Web Application – Internship at Cubiksoft Technologies [June 2024] – [November 2024] Tech Stack: MongoDB, Express.js, React, Node.js

- Developed a complete web application from scratch, implementing both frontend and backend features.
- Designed and integrated RESTful APIs to enhance application functionality.
- Optimized application performance, ensuring a seamless user experience.
- Deployed the project successfully, ensuring stability and scalability.

Personal Project - E-commerce website

[November 2024] – [Still in progress]

Tech Stack: MERN Stack, Redux, JWT Authentication

- Built a feature-rich web application with authentication, CRUD operations, and state management.
- Implemented secure login functionality using JWT authentication.
- Deployed the project on cloud platforms like Vercel/Heroku for accessibility.

EDUCATION

B.Tech – Information Technology, Mahendra Engineering College

CGPA: 7.96

HSC – SSV Matric Higher Secondary School

Percentage: 58%

SSLC - SSV Matric Higher Secondary School

Percentage: 70%

MERN Stack Course - Q Tree Technologies

CERTIFICATIONS

- MERN Stack Certification Q Tree Technologies
- JavaScript & Web Development Learnz Development Hub

SKILLS

- Programming Languages: JavaScript, Node.js, React.js
- Web Development: HTML, CSS, Bootstrap, Tailwind CSS
- Databases: MongoDB, SQL
- Tools & Platforms: Git, Postman, Firebase, AWS (Basic)

ACHIEVEMENTS

- Developed and deployed a real-time chat application using Web-socket and MongoDB.
- Built and optimized a REST API, improving application performance by 30
- Contributed to open-source projects, collaborating with global developers.