

S.SANTHOSH

MERN-STACK DEVELOPER

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Summary

Aspiring Full Stack Developer with hands-on experience in building scalable MERN stack applications, including authentication systems, RESTful APIs, and real-time features. Passionate about developing efficient, user-centric solutions and continuously enhancing technical expertise.

Education

B.Tech in Information Technology - CGPA-7.53 ,

• Sri Shakthi Institute of Engineering and Technology, Anna University

08/2023 – 05/2027

Coimbatore, India

Skills

Languages: Python, JavaScript

Frontend: React.js, HTML5, CSS3, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, REST APIs, JWT Authentication

Database: MongoDB, Mongoose, MySQL

Tools & Libraries: Git, GitHub, Postman, Axios, Nodemailer, bcrypt

Deployment: Vercel, Render

Certificates

Full Stack Developer Certification – IIE, Coimbatore (2023)

Area of interest

- Full stack developer
- Python developer

Projects

E-commerce Web Application – Full Stack Development

- Developed a full-stack e-commerce web application using the MERN stack for scalable and efficient performance
- Implemented user authentication and authorization using JWT and bcrypt for secure login and password hashing
- Designed and integrated RESTful APIs using Express.js for seamless client-server communication
- Performed complete CRUD operations for products, users, and orders using MongoDB
- Built a responsive user interface using React.js for smooth user experience across devices
- Used Axios for efficient API calls and data handling between frontend and backend
- Managed structured data exchange using JSON format
- Integrated Nodemailer for sending emails such as user registration and order confirmations

IoT Network Traffic Anomaly Detection System – Cyber Security

- Technologies: Python, PyShark, Pandas, NumPy, Isolation Forest
- Developed an anomaly detection system to identify suspicious IoT network traffic using machine learning techniques
- Captured and analyzed real-time network packets using PyShark for deep packet inspection
- Processed and cleaned network traffic data using Pandas

Achievements

- Solved coding problems on platforms like LeetCode