# Sharjith A

sharjithambadiambadi@gmail.com

Sharjithaportfolio

**\** 9037506303

github.com/sharjitha

in linkedin.com/in/sharjitha

A junior software engineer with experience in full-stack development, building responsive web applications end-to-end using the MERN stack.

### **Experience**

• TeMetaTech Remote

Junior Software Engineer Intern

MERN Stack Developer Intern

Jul 2024 - Oct 2024

Worked on full-stack web development and analytics using the MERN stack and gained basic exposure to Adobe Experience Manager.

Tech Stack: MongoDB, Express.js, React.js, Node.js

(Certificate)

ICT Academy of Kerala

Thiruvananthapuram, Kerala

Jul 2024 - Aug 2024

Completed full-stack development training and built web apps using the MERN stack.

Tech Stack: MongoDB, Express.js, React.js, Node.js, GitHub

(Certificate)

### **Projects**

• EVENTX - Event Management System

Built a MERN stack web app for event creation, registration, and management with separate admin and user roles.

Tech: MongoDB, Express.js, React.js, Node.js

(GitHub)

StockScope – Buy/Sell Signal Generator

Developed a web app that generates stock trading signals using price data and behavioral analytics.

Tech: React Native, Node.js, Python, Firebase

## **Achievements and Responsibilities**

- Winner Smart India Hackathon (Internal Round), Sep 2023 (Certificate)
- Data Science Certification Internshala: Python, Statistics, ML (Certificate)
- Industrial Training BSNL: Telecom systems and transmission (Certificate)
- Hackathon Team Leadership Led and collaborated on various technical projects.

### **Skills**

· Languages: JavaScript, Python, HTML, CSS

• Frameworks & Libraries: React.js, Node.js, Express.js

• Databases: MongoDB

• Testing: Basic debugging and testing skills

• Tools & Infrastructure: Git, GitHub, Vercel, Basic Networking Concepts

• Data & Analytics: Python for Data Science, Statistics, Predictive Modeling, Basic Machine Learning, Web Analytics

### **Education**

### Mar Baselios College of Engineering and Technology (Autonomous)

B.Tech in Computer Science and Engineering CGPA: 6.7

2021 – 2025 Thiruvananthapuram, Kerala