Email: sreeshksureshh@gmail.com LinkedIn — Github Mobile: +918129690147

### **EDUCATION**

## St. Thomas College (Autonomous)

Thrissur

Affl. University of Calicut; Bachelor of Vocation in Data Science

June 2022 - March 2025 (Expected)

## Government Higher Secondary School

Palakkad, India

Biology Science; Kerala Board of Public Examinations

June 2020 - March 2022

#### EXPERIENCE

## Flutter Developer Intern

Thrissur

EQSOFT Business Solutions

December 2024 - June 2025

#### ACHIEVEMENTS

- 2nd Prize at TechPlus Hackathon for "Best Idea Ignator"
- 3rd Prize at Hackefx Hackathon

#### SKILLS

- Languages: Python Programming, HTML
- Technologies and Frameworks: Flutter (Bloc, GetX), Django, Web Development, React (Vite)
- Database Management: MySQL
- Data Science and Analysis: Tableau, R Programming, Big Data, AI (Artificial Intelligence)
- Software and Tools: Microsoft Excel, Microsoft Office, LaTeX
- Editing & Design: Video Editing, Photo Editing, Poster Making, UI/UX Design
- Soft Skills: Communication Skills, Teamwork, Project Management, Problem-Solving

#### Projects

## Relief Medicals Delivery App

Flutter with Bloc Statemanagement

- o A delivery app for Relief Medicals staff to streamline transactions and track customer locations with real-time status updates (delivered, partially delivered, returned, or pending).
- Built with Flutter for the frontend and .NET for the backend, ensuring a seamless user experience.

#### InsightPro App

Flutter with Bloc State Management

- o Developed a business-oriented app using Flutter and Bloc state management to provide live reports and real-time
- Implemented features for tracking business metrics, including live sales data and performance analytics, to support informed decision-making.

## **Hackathon Projects**

## Movemark - Attendance Marking System

AI-Powered GAIT-Based Solution - 2nd Prize Winner

- o Developed Movemark, an attendance marking system using the GAIT system to recognize body movements for automated tracking.
- Integrated advanced AI techniques for accurate identification and seamless user experience.

## Exaima - Online Proctoring System

Hackathon Project Built with React (Vite)

- o Developed Exaima, a web-based proctoring system using React (Vite) to facilitate secure and monitored online examinations.
- Implemented features for real-time monitoring and user authentication to ensure exam integrity.
- o Live Demo: https://ex-a-ima-frontend-git-main-adhivps-projects.vercel.app/

# CERTIFICATIONS

- Python Full Stack Development
- GIT
- Machine Learning with Python

Explore all certificates on LinkedIn: click here

- Data Analysis with Python
- Microsoft Cloud Skills Challenge
- Digital Marketing

- Python 101 for Data Science
- Data Science 101
- Introduction to Flutter