# M S SREEHARI

sreeharimanezhath@gmail.com  $\bullet$  +91 9809238393  $\bullet$  Linkedin  $\bullet$  Github  $\bullet$  Portfolio

## **Professional Summary**

Full-stack developer with strong expertise in UI/UX design and a proven track record of creating seamless user experiences. Skilled in React, Flutter, MongoDB,Node.js,Express.js, Python, JavaScript, and API integration. Experienced in developing scalable backend systems, AI-powered applications, and designing intuitive user interfaces.

### Education

#### Toc H Institute of Science and Technology

2022-2026

Bachelor of Technology in Computer Science

CGPA: 7.6

## Professional Experience

## Gooseberry Media — Intern

2 weeks

- Spearheaded the development of a fully responsive book reselling web platform thebookshelf.obio.in using HTML, CSS and JavaScript.
- Contributed to reducing environmental degradation by facilitating the reuse of books, which can save approximately 7.5 kg of CO emissions per book compared to new production.
- Contributed to the platform's goal of promoting sustainable reading habits by encouraging the reuse of books.
- Collaborated with cross-functional teams including UI/UX designers and product leads to enhance user journey flows, resulting in improved navigation and a consistent visual language across pages.

## **Projects**

• Canfinity

Technologies: Flutter, MongoDB, FastAPI, Figma, API Integration

- Canfinity is an AI-powered health companion app designed for cancer survivors, offering personalized diet and workout plans, mental health chatbot support, and smart reminders for medications and chemotherapy sessions all in one place to help you heal, grow, and thrive with confidence.
- Personal PortFolio Website

 $Technologies:\ React, Figma$ 

- Designed and developed a responsive personal portfolio website using React.js, showcasing skills, projects, and professional background in a clean, modern UI.
- Memory Sharing App

 $Technologies:\ React, Express. js, Node. js, Mongo DB, Figma$ 

- Developed a Mern Stack app for sharing memories with a group of friends.
- Hagana(Hackathon Selected)

Technologies: Flutter, API Integration, Figma

- Developed a Flutter-based app to support individuals struggling with drug addiction and help them in their recovery journey.
- Library Management System

Technologies: HTML, Tailwind CSS, Node.js, MySQL

 Developed a Library Management System that helps organize books and manage interactions between librarians and users.

### **Technical Skills**

- Languages: Python, C, Java, JavaScript, Dart
- Frontend: React, Flutter, Tailwind CSS, HTML, CSS, Figma
- Backend: Node.js, Express, FastAPI
- Database: MongoDB,MySQL
- Tools: Git, GitHub, VS Code, Figma, ChatGPT

#### Certifications & Extracurricular Activities

- Google Cloud Career Launchpad-Cybersecurity Certificate
- IBM ios and Android Mobile App Developer Course
- Hackathons: Selected for final round of HACK-A-ADDICT conducted by IEEE MACE