

<u>Issac Sunny | LinkedIn</u>

issacsunnycvn12a@gmail.com | 9072185621 Karuvannur, Thrissur

B.Tech 4th year student at Christ College of Engineering, majoring in Computer Science and Engineering. I stay updated by taking certification courses. I join competitions and work on student projects, applying what I learn. This helps me stay current and gain practical experience

### **WORK EXPERIENCE**

### WHITE MATRIX SOLUTIONS

Mar 2024 - Present

### **AI Engineering Intern**

- Contributing to an ongoing Al-driven project at its initial development stage, focusing on frontend development.
- Utilizing React to create responsive, user-friendly web pages for the project.
- \* Ready to contribute to innovative projects after gaining valuable experience.

### **ICT ACADEMY OF KERALA**

May 2023 - Jun 2023

### Full Stack (MERN) Summer Intern

- Completed a 5-day intensive internship program focused on Full Stack development using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Developed a small website incorporating both frontend and backend components under the guidance of course instructors.
- Gained foundational skills and hands-on experience in building dynamic web applications.

#### TUTEDUDE PRIVATE LTD.

Dec 2021 – Jan 2022

### **Business Development and Marketing Intern**

- Assisted Marketing team in various projects and initiatives.
- Supported daily management of employee files.

### **PROJECTS, ENGAGEMENTS & RECOGNITION**

### **Project Work:**

# i) SmartCrop (Plants to Humans Communication) - YIP Kerala Idea Submission

Contributed to the SmartCrop project, exploring plant communication for improved agricultural practices.

# ii) IoT project on Automatic Headlight Dimmer (Arduino and LDR Sensor)

Designed an energy-efficient automotive solution with an automatic headlight dimmer using Arduino and LDR sensor.

### iii)Portfolio Website (HTML, CSS, JavaScript)

Developed a personal portfolio website showcasing skills and projects using HTML, CSS, and JavaScript.

### Volunteering:

# i) IEEE Event - Capture the Flag Coordination

Actively coordinated the Capture the Flag event at College fest 2024.

## ii) Sponsorship Committee - Beach Hack College Fest, Christ College of Engineering (2021-2023)

Successfully raised Rs. 25,000 from corporate sponsors for the Beach Hack College Fest over multiple years.

#### **EDUCATION**

### B.Tech in Computer Science & Engineering - Christ College of Engineering, Irinjalakuda

2021 - 2025

Current CGPA: 8.08/10

### 12<sup>th</sup> CISCE Board – Christ Vidyanikethan School, Irinjalakuda

2019 - 2021

❖ Biology with Mathematics. Scored 94%.

Skills: Java, C, Python, React, Web Dev (HTML, CSS, JavaScript)

Soft Skills: Team Collaboration, Business Development, Marketing, Event Coordination, Sponsorship Procurement

Languages: Englishi(Speak, Read & Write), Malayalam(Speak, Read & Write), Hindi(Read & Write)

Interests: Arts: mime (2nd prize at college level), drawing (1st place at inter school level), and marketing (2nd position at ISC Kerala level)