# Jaison T Poulose

a talented, ambitious and hardworking individual, with broad skills and experienced in leading developer clubs, guiding juniors and brainstorming ideas to create projects.

Kochi, India

github.com/Go4me

7355771162

in linkedin.com/in/bit.ly/Jaison-T-Poulose

🔌 tinyurl.com/jaisonpoulose

#### **EDUCATION**

# Bachelor Of Technology(ECE)

Adi Shankara Institute of Engineering and Technology

11/2020 - Present CGPA: 6.26

Courses

- Technical Courses: Logic Circuit Design, Solid State devices, VLSI, Signal and systems, Microcontrollers.
- Other Courses: Data Structures and OOPS [started learning].

#### AISSCE

St. Mary's Public School

11/2018 - 06/2020

80%

Courses

o Courses: Physics, Chemistry, Biology, Mathematics

#### **PROJECTS**

Food Order Recommendation System (03/2023 - 08/2023)

 Food order recommendation website that uses machine learning algorithm to recommend the food and restaurants to the user based on his previous orders. Keywords: React Js, Bootstrap, CSS, HTML, Figma, Documentation

An Arduino featured helmet for the protection of rider (08/2022 - 05/2023)

 Developed a smart helmet, which uses Arduino board, sensors and voice assistant integrated to it. Detects the damage force and checks whether the rider is safe or not. Keywords: Arduino, SIM800L Module, FSR

Personal Portfolio (11/2022 - 08/2023)

 A website that describes me, showcase my achievements, the service I provide and the skills I excel. Keywords: HTML, CSS, JavaScript

ASIET NOTES (04/2023 - Present)

 A website for ASIET college students, where they can find free resources, free study materials, project information, etc. Keywords: HTML, CSS, JavaScript

## **WORK EXPERIENCE**

#### Front-End Intern

Suvati Technologies, Infopark, Kakkanad, Kochi

02/2023 - Present

Hybrid

Achievements/Tasks

- Created a website based on food order recommendation system.
- Handled the frontend development and UI/UX.
- o Skills executed: React Js, Bootstrap, CSS, HTML, Figma.

# **Graphics Designer**

**IEEE SB ASIET** 

01/2021 - 04/2022

Achievements/Tasks

 created posters for various IEEE SB ASIET by considering the IEEE standards. Used Adobe Illustrator.

### **SKILLS**



# **ACHIEVEMENTS**

Web Polis- Winner (05/2023 - 06/2023)

Won first prize in Web Development Competition by Hack Club ASIET

HackaversuMM Finalists (08/2022 - 09/2022)

Our team DotX has been selected for the finale round of National Level 30 hour hackathon at MMDU, Haryana. The idea we presented got selected among the 500+teams all over India who have registered and got selected for the finale round.

Circuit Designing Runner up (11/2022 - 11/2022)

Designed a circuit for navigation for the Blind people using PIR Sensor using Tinker CAD at GECT's national level fest Dyuthi 12 .

Bit/Bit Coding competition Runner up (07/2022 - 07/2022)

A three day C language learning event conducted by IEEE SB MES and at the end of contest solving questions on Hackerank. https://tinyurl.com/jaisonbit

1 Thousand Subscribers (06/2020 - Present)

My YouTube channel got hit 1.5K+ subscribers and 56k+ viewership

Idea Pitching Competition -ACES'22 Runner Up (05/2022 - 05/2022)

On behalf of Department fest ,an idea pitching competition was conducted and presented my idea of Automated Wheelchair Controlled by User Voice.

Zilog 2.0- Runner Up (09/2021 - 09/2021)

On behalf of IEEE Day IEEE SB ASIET conducted an event of idea pitching competition presented my idea of Automated Wheelchair Controlled by User Voice.

K-DISC YIP(Young Innovators Programme) (12/2021 - 12/2021)

completed the Voice of Customer (VOC) Training held on 2021 December as a part of the Young Innovators Programme (YIP) 2021 conducted by the Kerala Development and Innovation Strategic Council (K-DISC).

Aquadate 3.0-Runner Up (07/2022 - 07/2022)

Presented an idea on the problem of waste water treatment and its reuse, idea pitching competition by IEEE SB ASIET. Also I was the runner up of Aquadate 2.0.

# **ORGANIZATIONS**

Google Developer Student Club (08/2022 - Present)

Google Developer Student Club Lead 2022-2023. Conducted several events. Took study jams on Arduino, WordPress

Suyati Technologies (02/2023 - Present)

Created a website based on food order recommendation system.

IEEE SB ASIET (01/2021 - 01/2023)

IEEE SB ASIET- DESIGNER (Jan 2021-April 2022), Membership Development Coordinator(Jan 2021-april 2021)

# **LANGUAGES**

English Professional Working Proficiency Hindi/Malayalam
Full Professional Proficiency