

# JAISON T POULOSE

[jaisontpoulouse@gmail.com](mailto:jaisontpoulouse@gmail.com) | [Portfolio Website](#) | [Resume Website](#) | [LinkedIn](#) | [GitHub](#) | [Behance](#) | +91-7355771162

Thattampuram House, Chooramudy, Kombanadu (P.O), Ernakulam District, Kerala, 683546

## Education

Adi Shankara Institute of Engineering and Technology, Kerala, India	2020 – 2024
<ul style="list-style-type: none"><li>Electronics and Communication Engineering   CGPA: 6.66</li></ul>	
St. Mary's Public School, Kerala, India	2019 – 2020
<ul style="list-style-type: none"><li>AISSE (Class XII), Aggregate: 80%</li></ul>	
Nirmala Convent High School, Uttar Pradesh, India	2017 – 2018
<ul style="list-style-type: none"><li>AISSE (Class X), Aggregate: 87.6%</li></ul>	

## Skills

Proficient: C | Python | HTML | CSS | Bootstrap | JavaScript | Git | UI/UX | Figma | IOT | [Behance](#)

Familiar : C++ | React JS | WordPress | OS | Data Structures and Algorithm | OOP | Database | MySQL

## Work Experience

**Suyati Technologies** | Front-End Developer Intern Feb'23–Aug'23

- Created a website based on a food order recommendation system. .
- Handled the frontend development and UI/UX providing better user engagement with React Js, Bootstrap, CSS, HTML, UI/UX, Figma, Team work, Communication.

**Google Developer Student Club** | Campus Lead Jul'22–Jul'23

- Conducted over 12+ technical workshops. Key speaker for the events related to web development & iot.
- Enhanced my skills on Leadership, public speaking, Communication, basic programming.

**IEEE SB ASIET** | Graphics Designer, Technical Lead Jan'21–Apr'22

- Illustrated event posters and visuals for IEEE SB ASIET.
- Led the technical team for the SSEP (Student Skill Enhancement Program).
- Gave my best use of tools and skills like Adobe Illustrator, Management, Technical and Communication.

**YouTube** | Education Jun'20–present

- Teaching students Physics for IIT-JEE/NEET and other competitive exams
- Main skills that are used here include Physics, Teaching, Public speaking and Communication.

## Projects

**Website UI Redesign Know – Up** Jan'24

Recreated the UI of the website of the online placement and exams preparation company Know-Up.

- Enhanced the visibility and aesthetics to pull the crowd.
- Designed the about section, FAQ and taglines to enhance the trustability and visual appearance.
- [View Project](#)

**Food Order Recommendation System** Feb'23–Aug'23

Developed the UI/UX and frontend of a machine learning-based Food Order Recommendation System that analyzes user data and previous orders to provide personalized food and restaurant recommendations.

- This project primarily utilized React Js, Bootstrap, CSS, HTML, Figma and code optimization.
- Increased the client satisfaction with the user interface up to 30%
- [Project repository](#) [View Project](#)

## Personal Portfolio

Dec'22-Jul'23

*A website that describes me, showcases my achievements, my projects, courses completed and the skills I excel.*

- *Developed a highly responsive and visually captivating website utilizing HTML, CSS, and JavaScript*
- [View website](#)

## Resume Website

Dec'22-Jul'23

*A website that presents my resume in a website format.*

- *Responsive webpage using HTML, CSS, JavaScript and designed in Figma*
- [View website](#)

## UI of a Productivity Tracker website

Nov'23

*Using Figma, I created an illustration for a productivity monitoring website's landing page.*

- [Figma file](#)

## Academic and Extracurricular Achievements

---

- **Web Polis Winner**–Won first prize in Web Development and UI Competition by Hack Club ASIET.
- **Web Craft Hackathon Runner Up** – Won second prize in Hackathon by CSI SB ASIET.
- **Arduino Bootcamp mentor** – invited as the speaker for arduino bootcamp under GDSC.
- **Programming mentor**– accepted to serve as an IEEE Xtreme programming mentor.
- **Web Development Bootcamp Mentor**– web development bootcamp mentor under GDSC.
- **Python workshop mentor**– Taught python programming to students of 2nd year of ASIET.
- **IoT Workshop Mentor**– Invited as the mentor for the event on IoT under GDSC WOW.
- **National Level Hackathon Coordinator** – Coordinated GDSC WOW Hackathon.
- **National Level Hackathon Finalists**– Conducted by MMDU,Haryana.
- **Bit/Bit Coding competition Runner** – Coding event conducted by IEEE SB MES.
- **Idea Pitching Competition** –ACES'22 Runner Up– idea pitching competition
- **Zilog 2.0 and Aquadate 3.0**– Runner Up– IEEE SB ASIET –an idea pitching competition

## Certifications

---

- ✓ Internship completion certificate on Full Stack Web development – Suyati Technologies
- ✓ Intro to Machine Learning and Image Processing – Cisco
- ✓ Introduction to Programming Using Python – LetsUpgrade
- ✓ Basic Web Development – Udemy
- ✓ Machine learning for Beginners – Udemy
- ✓ WordPress Development – Udemy

## Languages

---

- ✓ English– Professional Working Proficiency
- ✓ Hindi , Malayalam – Full Professional Proficiency