

# ALEN P AJI

Parappottu House, Amayannoor P.O, Kottayam 686019, Kerala

8589999440 | [alenpaji@gmail.com](mailto:alenpaji@gmail.com)

Github:[github.com/AlenPAji](https://github.com/AlenPAji) | LinkedIn:[alen-p-aji-499b3b25a](https://www.linkedin.com/in/alen-p-aji-499b3b25a)

## Objective

---

Highly motivated and organized individual eager to seize a career-launching opportunity. Ready to bring fresh perspectives, adaptability, and polished time management skills to a dynamic team.

## Skills

---

- **Programming Languages:** Java,C, Python, JavaScript, React.js
- **Front-End Skills:** HTML, CSS
- **Version Control Systems:** Git, GitHub
- **Backend Technologies:** Express.js, Node.js
- **Databases:** MySQL, MongoDB

## Education

---

### Bachelor of Technology in Computer Science - July 2025

St. Joseph's College of Engineering and Technology, Palai

- CGPA: 8.33/10

### Plus Two in Science – August 2021

St. Mary's Higher Secondary School Manarcadu

- Score: 94%

## Projects

---

**PolyComm:** Built a full-stack video conferencing web application using Next.js and a Python server for AI-powered live language translation, meeting minutes generation, and meeting analytics. The platform enables organizations to conduct meetings seamlessly with real-time transcription, insights, and enhanced communication.

**FlexiLink:** Built a full-stack unified fitness Centre web application using Node.js, Express, and MongoDB. The platform enables users to find and book fitness center's nearby for single-day use without requiring memberships. It features a dashboard for gym owners to manage multiple locations and includes an admin panel for verifying gym owners, ensuring user trust and reliability.

## Experience

---

- QMarks Technolabs Junior developer Intern [2023-2024]
- IEEE Kerala Section Web team Intern [2025]

## Achievements

---

- 1st Prize Tri-Venue 24-Hour Hackathon (November 2-3) :  
Developed a software which improves the overall productivity of the work within an organization
- 2nd Prize, 24-Hour Hackathon (April 3-4, 2024):  
Awarded 2nd place in a 24-hour hackathon organized by NocoDB, where we developed a solution to avoid wastage of food by supplying it to the needed people via our developed platform.

## Volunteering

---

- IEEE SB SJCET Web Lead -2024
- Volunteer in CYBER SAFE workshop held as a part of Asthra 8.0 - A National Level Annual Technical Fest at St. Joseph's College of Engineering & Technology, Palai on 4 & 5 March, 2024
- IEEE SB SJCET Web developer – 2023

