# Lia Paul

91 7994945125 · liapaul9895@gmail.com · Alappadan H, Ariyil Rd, Parambil PO, Kozhikode, 673611

#### **COMPUTER SCIENCE ENGINEER**

I aspire to establish a meaningful career in Computer Science Engineering where I can leverage my technical skills, academic knowledge, and passion for innovation to contribute to the development of cutting-edge software solutions. Eager to collaborate with a dynamic team in a challenging environment to continuously learn and grow as a professional.

#### **SKILLS**

• HTML

CSS

• UI/UX using Figma

• Basic knowledge in

1. C Programming

2.Java

Strong interpersonal skills

• Proactive and self-motivated

Exceptional organisational skills

#### **EDUCATION**

B. Tech in Computer Science
Govt College of Engineering, Thalassery

**CGPA: 7.72** 

2020-2024

Gove College of Engineering, Thalassery

**Senior Secondary School** 

St. Joseph's Anglo Indian GHSS, Kozhikode

Percentage: 94.2%

2017 -2019

Secondary School Percentage: 100% 2017 - 2019

St. Joseph's Anglo Indian GHSS, Kozhikode

## **PROJECTS**

# COMCLOUD

Developed an android app using React Expo which allows communication among peers within the college campuses.

#### **MEETING SUMMARIZER (BRIEFME)**

Created a website that produces summaries of meetings with uploaded audio recordings using T5 model.

## **COURSES AND CERTIFICATION**

## **Fundamentals of Digital Marketing**

Google Digital Academy (Skillshop) - 2023

#### LANGUAGES KNOWN

- English (Professional working proficiency)
- Malayalam (Native proficiency)
- Hindi (Professional working proficiency)

# **EXTRACURRICULAR ACTIVITIES**

- Served as GDSC Event Lead, 2022-2024.
- Served as IEDCTLY's Chief Marketing Officer, 2022- 2023.
- Served as IEEE Design Lead, 2021-2022.
- Served as Tinkerhub Tly's Outreach Lead.
- Core team member in women in tech.
- Served as Marketing Lead and Content Team Lead of National Techfest Agnitus, 2023.
- Volunteered in National level Hackathon (Hackatly).
- Volunteered in IOT workshops conducted by IEDCTLY for students of the College of Engineering Thalassery.