


ALAN PETER

S T U D E N T

ALANPALAMATTAM2@GMAIL.COM | 9207024301 | PALAMATTAM(H)
THALAPPUZHA P.O WAYANAD KERALA

CONTACT

-  9207024301
-  alanpalamattam2@gmail.com
-  Mananthavady , India

EXPERTISE SKILLS

- Web Development
- Creative Thinking
- App development
- Figma Design

LANGUAGE

Hindi ●●●

English ●●●●●

Malayalam ●●●●●●●

PROGRAMMING LANGUAGES

- C
- PYTHON
- JAVA
- HTML
- REACT
- JAVASCRIPT
- PHP

01

SUMMARY

Motivated Computer Science and Engineering student with expertise in app development, and Figma design. Actively involved in Google Developer Student Clubs (GDSC) as a Google Cloud Facilitator, enhancing leadership and collaborative skills. Committed to continuous learning and passionate about leveraging technology to solve real-world problems.

02

EDUCATION

B.Tech in COMPUTER SCIENCE (On-going)

St Joseph's College of Engineering Palai (2021 - 2025)

- Stream - Computer Science
- Cgpa - 8.5

Higher Secondary

Sacred Heart HSS Dwaraka(2019- 2021)

- Physics, Maths, chemistry, Biology
- Percentage - 98.14

SSLC(10th)

Fr GKM HSS Kaniyaram(2018)

- Percentage - 100

03

EXPERIENCE

Backend Development Internship

- 15-day internship focused on backend development.
- Gained proficiency in Flask (Python web framework)
- Acquired hands-on experience with MongoDB (NoSQL database)

04

POSITIONS OF RESPONSIBILITY

Fassilitator (Google Cloud)

Sept 2023 - Nov 2023

- Organizing and conducting workshops, events, and study jams on Google Cloud

Community Lead (GDSC)

July 2023 - March 2024

- Fostered a collaborative environment to facilitate knowledge sharing and peer learning.

05

PROJECTS

Event Management Mobile Application

[link](#)

- Event Registration: Facilitates student registration for events, workshops, and competitions.
- NLP-based Execom Selection.
- Technologies Used: Flutter, Firebase, Flask.

Surplus Food Sharing Mobile Application

[link](#)

- Developed a mobile application designed for sharing excess food and other surplus goods.
- Technology Used: Flutter, Firebase, Google Map API.