

# Alen Scaria Antony

Computer Science Engineer






---

## Career Objective

To get a career where I can enhance my knowledge and make the best of my potential to contribute to the organization's growth.

---

## Contact

-  alenantony051@gmail.com
  -  Kottayam, Kerala
  -  <https://alenscaria.github.io>
  -  [www.linkedin.com/in/alenscaria](http://www.linkedin.com/in/alenscaria)
  -  <https://github.com/alenscaria>
- 

## Skills

- HTML 5 | CSS | JavaScript
  - NodeJS | ReactJS
  - C | Java | Python
  - Flutter | Firebase
  - Git | SQL
  - Linux | Figma
- 

## Extracurricular Activities

- IEEE Member | 2022 - Present
  - ACM Member | 2020 - Present
  - Google DSC Member | 2019 - Present
- 

## Achievements

- Received funding for a project - 'Livez' under AJCE I2U programme.
- Completed Level 1 Training under Project eSaksham, a joint initiative of Ministry of Education, AICTE and CyberPeace Foundation (CPF).

## Education

2019 - 2023

### **BTech Computer Science and Engineering**

Amal Jyothi College of Engineering

CGPA - 8.75/10

2018 - 2019

### **Standard XII | CBSE**

SFS Public School and Junior College

Score Percentage - 88%

2016 - 2017

### **Standard X | CBSE**

Holy Cross Vidyasadan

CGPA - 10/10

---

## Projects & Internship

### **E-Tick**

Bus Ticket Automation and Destination Alert App

Tools used: Figma, Flutter, Firebase, Git

### **Livez**

Disaster Management App

Tools used: Figma, HTML, CSS, ReactJS, NodeJS , Git, Firebase

### **Caresio ChatBot**

Mental Health Chatbot

Tools used: Google Dialogflow, Telegram

### **Web Development Intern | PACELAB**

09th to 13th April 2022

Worked on developing websites and hosting it.

---

## Reference

**Dr. Juby Mathew** | HOD, Dept. of CSE

Amal Jyothi College of Engineering

+91 9447601251 | jubymathew@amaljyothi.ac.in

**Ms. Shiney Thomas** | Associate Professor, Dept. of CSE

Amal Jyothi College of Engineering

+91 9495508855 | shineythomas@amaljyothi.ac.in