



ALAN ABRAHAM

COMPUTER SCIENCE ENGINEERING STUDENT

Ambitious software engineer seeking a challenging role in a dynamic organization. Eager to contribute technical skills, drive innovation, and enhance expertise through innovative projects and professional growth opportunities.

Contact

Phone

7736506784

Email

alanabraham3000@gmail.com

Address

Nedumthallil(h), Kidangoor P.O
Angamaly, 683572

LinkedIn

<https://www.linkedin.com/in/alan-abraham-519332254/>

Skills

- Python, Django
- C programming
- Basics of HTML, CSS, PHP
- **Tools/Technologies:**
Version Control (git),
RDBMS
- **Soft Skills:**
Teamwork,
Leadership skills,
Communication skills
Adaptability

Reference

Dr. Jyothish K John

HOD, CSE Department

Email : jyothish@fisat.ac.in

Education

- **Federal Institute of Science and Technology, Angamaly**
BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE
2020 - 2024
- **Brahmanandodayam HSS, Kalady**
HIGHER SECONDARY STUDIES IN COMPUTER SCIENCE
2018 - 2020
- **Don Bosco Central, Angamaly**
SECONDARY EDUCATION, ICSE
2016 - 2018

Project

- **Period Tracking Website**
A period tracking website that helps users keep track of their menstrual cycle and sends email alerts two days prior to the predicted date . It helps to stay on top of your period and never be caught off-guard.
- **Railway Reservation System**
A Python GUI application integrated with a SQL database, featuring separate administrative and user interfaces. Users can utilize the application to access train information between specified stations and conveniently book tickets for their preferred train.
- **Mental Health Companion**
An accessible and inclusive website which focuses on the mental health of the user . It comprises of a chatbot which talks with the users and helps them with their mental health. The website also provides video tutorials and books as resources.

Positions of Responsibility

- **Student Development Program Chair**
IEEE FISAT Student Branch
MAY 2023 - Present
- **Membership Development Vice-chair**
IEEE FISAT Student Branch
JUNE 2022 - MAY 2023

Volunteering Experience

- I organized the workshop sessions in the event Droid 3.0
- I coordinated Say It, the best managers competition in the event SBKKnockout 2.0
- As the lead coordinator, I managed all aspects of V.Fiesta 2.0
- I volunteer as a mentor in the student development programme to teach Python.