PHILIPOSE ALEXANDER

Palakkad, Kerala | +91-7907589644 | philipose32@gmail.com

PERSONAL PROFILE

As a Computer Science and Engineering student at Jyothi Engineering College, Cheruthuruthy, I am passionate about leveraging technology to solve real-world problems. My goal is to contribute my skills and creativity to a dynamic team where I can learn, grow, and make a positive impact. I am eager to apply my knowledge to software development, design, and data-driven solutions.

SKILLS AND ABILITIES

- Programming Languages: Python, C, C++, MySql
- Web Development: HTML, PHP
- Software Tools: Visual Studio Code, Jupyter Notebook
- Adaptable to most work environments
- Time Management
- Critical Thinking

OTHER SKILLS

As a versatile individual, I bring a diverse set of skills to the table. My passion lies in photography, where I excel in capturing moments and creating visually compelling imagery. Additionally, my multilingual abilities allow me to read and speak fluently in Hindi, Malayalam, and English. These language skills enable effective communication and foster connections with people from various backgrounds.

My keen eye for detail, technical expertise, and linguistic versatility make me a valuable asset in any professional setting.

PROJECT

CineVerse

A content based movie recommendation system which provides the user with fine-tuned personalized suggestions through actor, director, and keyword analysis.

SkillHub

SkillHub: Online skill development platform empowering recruiters to track student progress and seamlessly recruit top talent.

First Prize in Yukthi 2024 Project Expo, Jyothi Engineering College

ACADEMIC PROFILE

Jyothi Engineering College

Bachelor of Technology (B.Tech) in Computer Science Engineering

- APJ Abdul Kalam Technological University
- Expected Graduation: 2024
- CGPA: 7.44
- Media Lead for CESA (Computer Science and Engineering Students Association)
- Media Team Member for Hackathena

Palghat Lions School (CBSE)

- STD X: 2018
- CGPA X: 8.3
- STD XII: Computer Science (2020)
- CGPA XII: 8.7

EXTRA-CURRICULAR ACTIVITIES / INTERESTS

- Graphic Designing
- Photography
- Photo Editing
- Video Editing
- Sports (Football, Badminton)
- E-Sports

CERTIFICATIONS

Data Science using Python

- Certificate of Completion
- 40 Hour Course
- October 2021 May 2022

Embedded Systems Design and Robotics

- Certificate of Participation
- One-day Workshop
- at TATA Jyothi IIIC

Xtrinia 3.0

- Certificate of Participation
- 3 day IEEE International level techno managerial event.

Programming Methodologies

- Certificate of Participation
- 3 day Workshop
- By Department of Computer Science and Engineering In association with CSI

Telecommunications Basics & Introduction to 5G

- Certificate of Participation
- Webinar
- IEI Student Chapter of CSE & ECE Departments of Jyothi Engineering College

DECLARATION

I hereby declare that the information given above is true to the best of my knowledge and belief.

Date: 20-June-24 Place: Palakkad