



LIYA PHILIPOSE

Seeking a position in the field of Computer Science where I can utilize my skills to further work towards personal and professional development and contribute towards the prosperity of the organization.

CONTACT

- 8078226107
- liyaphilipose2000@gmail.com
- https://github.com/Liya2000
- https://www.linkedin.com/in/liya-philipose-570b44198/

LANGUAGES

English
Malayalam

SKILLS

- Technical Skill
- HTML 5
 - JavaScript
 - C
 - CSS3
 - Python
 - Java
 - Machine Learning
 - Web Development
- Creative Skill
- Poster Designing
- Soft Skills
- Team management
 - Critical thinker

CERTIFICATIONS

- Programming for Everybody (Getting Started with Python):Cousera(University of Michigan)
- Learning Python: LinkedIn

HOBBIES & INTERESTS

- Reading
- Gardening
- Doodling

EDUCATION

- BTECH IN COMPUTER SCIENCE ENGINEERING(HONS)|2022
- MAR BASELIOS COLLEGE OF ENGINEERING AND TECHNOLOGY,TRIVANDRUM
- Current CGPA :8.43

Higher Secondary Education|(2018)

- ST.THOMAS HIGHER SECONDARY SCHOOL,TRIVANDRUM
- Passed out with 94%
- Yellow House Captain

High School-ICSE (10th)|(2016)

- ST THOMAS RESIDENTIAL SCHOOL
- Passed out with 91.6%

INTERNSHIPS

- INTERNSHIP PROGRAM MACHINE LEARNING WITH PYTHON
- MICROSOFT VERZEO JULY 1,2020- AUGUST 1,2020

- Attended the one-month online interactive sessions
- Hands-on projects
- Followed by solving a project as a team

INTERNSHIP ON ASSISTIVE TECHNOLOGY

- MAR BASELIOS COLLEGE OF ENGINEERING |AUGUST3-14,2020
- Attended talk sessions based on Assistive Technology.
- Participated in the idea presentation
- Project presentation as a team

PROJECTS

- Classification model to predict 10 years risk of future coronary heart disease
- Machine learning model developed using Python
- Individual Best Model: Random Forest Classification(95.76%)
- Overall Best Model: Stacking Ensemble Classification(96.17%)

Credit Card Fraud Detection System

- Web Application using Machine Learning model developed using Python and Flask
- It is developed to check whether a given transaction is a fraudulent transaction or not

ORAGANIZATIONS

- Computer Society of India, CSI MBCET(02/2020-Present)
- Openlabs.ai MBCET(02/2020-Present)
- Publicity Coordinator Openlabs.ai
- Unnat Bharat Abhiyan,UBA MBCET(04/2018-Present)
- Sparsham Club of Computer Science Department

EXTRA-CIRRICULAR

- Technical support for webinars of Openlabs.ai
- Volunteered to conduct Ingress Hackathon 2020,MBCET
- Participated in village visit surveys, interacted with school students, distributed masks and sanitizers during the Covid -19 crisis as a part of the social activities of UBA, MBCET.