Kamalnath L P

http://kamalnathlp.ml https://github.com/kamalnathlp kamalnathlp@gmail.com (+91) 94433 85464

CAREER OBJECTIVE:

To contribute intelligent and decentralized systems as demanded by society and to enhance the self-taught process and work in a challenging environment

SKILLS:

Programming Languages : Python, CPP, C

Web Technologies : HTML, CSS, JavaScript, ¡Query, PHP

Operating System/Tools : Ubuntu, Windows and Git

Databases : MySQL

EDUCATION:

Bachelor of Engineering: Computer Science, 2020 **M.Kumarasamy College of Engineering** – Karur, TN

Graduating with 7.593 CGPA till 6th semester

HSC: Biology, 2016

SRV EXCEL Matric Higher Secondary School – Namakkal, TN

Graduated with 80%

SSLC: 2014

Vidhya Nikethan Matric Higher Secondary School - Namakkal, TN

Graduated with 94.8%

FIELD OF INTEREST:

• Data Structures, Blockchain

PROJECTS/WORKS:

Face Recognition using Haar Cascade Model, 03/2019

Backend: Python, OpenCV

Project Description:

Created a Face recognition system in python using OpenCV and Haar Cascade Model, haar cascade to detect the faces, and Local Binary Patterns Histogram is used to identify the faces based on the patterns and the accuracy of the system is 70%

CO-CURRICULAR ACTIVITIES:

INTERNSHIP:

• Full Stack Developer Intern ,March 2019 - April 2019 SidSam Profeza Technologies India Pvt. Ltd. (PROFEZA) , Faridabad

WORKSHOPS:

- Attended Two-day Workshop on Big Data and Hadoop, a National Level Technical Symposium in National Institute of Technology Vortex'18
- Attended One day Workshop on BlockChain Technology and Cryptocurrency at Anna University Itrix'19

ACCOMPLISHMENTS:

- Awarded for Handling One day Workshop on Big Data and Hadoop, a National Level Technical Symposium at M. Kumarasamy College of Engineering Yuddhavarna'19
- Secured First Position in Paper Presentation on Blockchain Technology at Techno-fix, 2018
- Secured Second position in Code Debugging at Nougat 2k18, a National Level Technical Symposium
- Secured First Position in Coding at Info Cruze 2019, a National Level Technical Symposium

ONLINE COURSES:

- Advanced Algorithms and Graph Theory with Python (Institute of Mines-Télécom)
- AWS Fundamentals: Going Cloud-Native (Amazon Web Services)
- Building Blockchain and Cryptocurrency from scratch (Udemy)

PERSONAL DETAILS:

Father's Name : Palanivel K P

Date of Birth : 14th September 1998

Linguistic Skills : Tamil & English (Read/Write/Speak)

Interest : Competitive Programming