Vyshak Puthusseri

vyshakputhusseri@gmail.com

(+91) 7560817388 LinkedIn: https://www.linkedin.com/in/vyshakputhusseri

Github : https://github.com/puthusseri Vykundam

PO Uruvachal, Mattannur

Kannur, 670702

OBJECTIVE

To obtain a position where I can utilize my skills and abilities and to make a contribution to the society through continued development of my professional, academic, and technological capabilities.

EDUCATION

Master of Computer Application

College of Engineering, Trivandrum

APJ Abdul Kalam Technological University

Expected: June, 2020 CGPA: 8.58/10.00

BSc. Computer Science

MG College Iritty, Kannur University

2014-2017 Aggregate 84.72%

Plus 2 Majoring in Computer Science

Mattannur HSS

Board of Higher Secondary Examination

2014-2017 Aggregate 95.75%

SKILLS

Languages: C, C++, Python

Database : MySQL

Tools/Framework: Unity3D, Etherum Familiar: Java, Javascript, HTML, CSS

PROJECTS

• Dog Bread prediction

[2019]

The project was done for the udacity deeplearning nanodegree. The model has been trained using CNN created from scratch and also used transfer learning using VGG16 model.

• Predicting BikeSharing patterns

[2019]

The project was done for the udacity deeplearning nanodegree. The model was trained using by creating the neuralnetwork without using ML frameworks. Used mainly numpy packages.

• VR Tour for Kerala Tourism

[2019]

It was a VR application which helps in promoting the Kerala Tourisism. Created for the School of Innovation from Facebook VR Awareness programme 2019

• Animal Fight

[2018]

A animated shooting game build using the Unity3D game engine. It contains 5 varity of animals as enemy. The goal of the player is to obtain the finishing point with in the time, without being hurt severly by the enemies.

• Car Racing [2019]

Racing stimulation build using the Unity3D game engine

• Maze Game

[2018]

A maze game with various levels build using the Unity3D game engine

• InstaPostDnldr

[2018]

A simple implementation which helps to download all the images of an Instagram profile.Used BeadutifulSoup for scrapping

• A novel approach for classification using clustering - A case study on heart disease prediction

Research level project which focus on improving the accuracy of classification algorithm

- **CERTIFICATION** Machine Learning on NPTEL
 - Introduction to parallel Programming in Open MP on NPTEL
 - Programming, Data Structures and Algorithms in Python on NPTEL
 - PC Hardware and Networking, ASAP Govt. of Kerala

ACHIEVEMENTS • Won First prize for CURATHON'19, A 24 Hour Medical Hackathon

- Won Second prize for Grand Hackathon conducted by Rajagiri College Cochin
- \bullet Participated and won prize in various IT Fest
- Selected for the Udacity Deep Learning nanodegree scholarship from Facebook developer circle.
- Qualified UGC NET(Computer Science) in June 2019
- Finalist for the FACEBOOK VR AWARENESS PROGRAM by SV.CO

AREA OF INTEREST

- •Machine Learning
- T •Game programming in Unity
 - •Puzzle solving
 - ulletBlockchain

COURSE

•Deep Learning Nanodegree from Udacity

[Doing]

 $\bullet \mbox{Intro}$ to Deep Learning with PyTorch from Udacity

[2019]

•Version Control with Git from Udacity

[2018]

ADDITIONAL ACTIVITIES

- NCC C-certificate with A grade
- Active member of National Service Scheme for three years (2014-17)
- Department coordinator of IEDC CET