🛮 +91 748 306 2920 | 💌 samyak201@gmail.com | 🏕 samyak2.github.io | 🖸 Samyak2 | 🖹 Samyak | 🛅 samyak

### **Summary**.

An interested programmer looking to help in the development of projects so that I can further develop my skills and interests in AI, ML, Web development and computers in general.

### **Education**

PES University

Bengaluru, India

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

2018 - 2022

• Currently in Fourth Semester.

• CGPA: 9.79.

Sri Kumaran Children's Home PU College

Bengaluru, India

Pre-University College

2016 - 2018

• Board: Department of Pre-University Education. Percentage in 2nd year PUC: 95.16%.

VLS International School

Bengaluru, India

CLASS 9 AND 10

2014 - 2016

· Board: Council for Indian Secondary Certificate Examinations (CISCE). Percentage in Class 10: 92.66%.

Bengaluru, India

CLASS 6 TO 8

2011 - 2014

• Board: Central Board of Secondary Education (CBSE).

Bal Bhavan Binaga, Karwar

UPTO CLASS 4

2006 - 2010

· Board: Karnataka State Board.

**Whitefield Global School** 

Skills

**Programming** Python, C, Julia, JavaScript, Java (basics)

Deep Learning Artificial Neural Networks, CNN, RNN, Deploying modelsData Science Collecting, Cleaning, Visualisation, Basic Machine Learning

**Blockchain** Solidity, Web3.js, Truffle, Web3.py

**SysAdmin** Linux, Configuring and Integrating different servers

**Back-end** Flask, REST APIs, Heroku, PHP

**Front-end** HTML5, CSS, JavaScript, JQuery, Bootstrap, AJAX

# **Projects**

#### NeuralNetwork.jl

A Neural Network Implementation in Julia, with GPU Support

Jan. 2020 - Till date

- Implemented a n-layer neural network from scratch using pure Julia.
- Currently supports only binary classification. More info here: https://github.com/Samyak2/Neural-Network-Julia
- Support for training on GPUs using CuArrays.jl, CUDAnative.jl. Optimised using custom GPU kernels.

CapStyle

STYLIZED IMAGE CAPTIONING USING DEEP LEARNING MODELS

Jun. 2019 - Till date

CDSAML

- Created a custom dataset named CapStyle5k derived from Flickr8k.
- Implemented a sequence-to-sequence encoder decoder model with attention.
- Tools used: Python, Keras, Tensorflow GPU, CUDA, Flickr8K dataset.

Park-O-Report HackBout 2020, NMIT, Bengaluru

AN APP TO REPORT ILLEGALLY PARKED VEHICLES

Mar. 2020

- Made a react native app with integrations for Firebase login, storage, database, cloud messaging, Tensorflow Lite object detection (for detecting vehicles in the picture and its number plate) and API calls to the server.
- · Built multiple APIs in Flask for Number plate recognition (OCR) and Geospatial indexing which is used to notify nearby users.
- Tools used: Python, React Native, Flask, Firebase, Tensorflow, TFLite, Geopandas.

**BlockChat** PES University

A BLOCKCHAIN BASED MESSAGING APPLICATION

- Implemented a Python-based blockchain API with encryption.
- · Built a complete web application with HTML, CSS and JavaScript on the front-end and PHP on the backend
- Web App link: https://blockchat-webwarriors.000webhostapp.com/.
- Tools used: Python3, Flask, Heroku, Cryptography python module, Firebase, HTML, CSS, Bootstrap, JavaScript, JQuery, AJAX, PHP, 000webhost.

#### Time Series Analysis of Amazon.in data

PES University Sep. 2019 - Nov. 2019

Sep. 2019 - Nov. 2019

A DATA SCIENCE PROJECT ABOUT COLLECTING AND ANALYSING AMAZON DATA

· Created a custom web scraper to collect data on a few products periodically. Tools used: Python, Scrapy, PostgreSQL, Heroku.

- Performed data preprocessing cleaning, normalisation, standardisation and generated several visualisations.

· Performed a few hypothesis tests and checked for correlation using different plots and linear regression.

ABNORMALITY DETECTION FROM DIAGNOSTIC IMAGES LISING DEEP LEARNING

Hashcode, PES University

Classification and Detection of Abnormalities in lung and bone X-Ray images.

Oct. 2019

• The model also accepted numerical and categorical inputs such as patient age and gender.

**Complete Server Setup** 

INTEGRATING VARIOUS COMPONENTS OF A WEB SERVER

PES University Oct. 2019

- A basic Web Application made by integrating a web server (Apache), an application server (Django), a database server (MySQL), a loadbalancer (HAProxy) and a firewall (ufw).
- Different servers were configured and integrated to create a multi-server architecture.

**Recipe Viewer** DSC PESU

A WEB APP TO AID IN COOKING Jun. 2019 - Till date

- · A Heroku web app which extracts text from images of printed recipes or screenshots of a recipe.
- · NLP is performed on the text and images, videos, GIFs are displayed based on the ingredients and steps.
- Link to web app: http://dsc-flask-api-heroku.herokuapp.com/

#### **Sentiment Analysis of Tweets**

PES University

**PulmOss** 

Jan. 2019 - Apr. 2019

- · A (pure) C program that gets random tweets from the Twitter API and performs basic sentiment analysis on it using a dataset of words and associated sentiment.
- Tools used: C programming language, libcurl, libssl, Twitter API, SentiWords dataset.

#### **Web Browser History Analyser**

PES University

A PYTHON PROGRAM TO EXTRACT AND ANALYSE BROWSER HISTORY

Sep. 2018 - Nov. 2018

- · A python program that extracts the browser history of the user. It then categorizes the websites and displays statistics using graphs.
- Finally it tries to predict the gender of the user (prototype uses a very small dataset).
- Tools used: python, pandas, matplotlib, sklearn

## **Experience**

INTERN

PROJECT INTERN

Deeplogick

• Trained and deployed object detection models based on SSD MobileNet V2.

Dec. 2019 - Till date

- Optimised models to run on GPUs and Jetson Nano using TensorRT.
- Built an API for managing a object detection model trainer through a scheduler.

#### **Center for Data Science and Applied Machine Learning**

PES University

Jun. 2019 - Aug. 2019

Sep. 2019 - Till date

- Built CapStyle a deep learning model to generate stylized image captions.
- · Generated a dataset of images and stylized captions for those images, based on the Flickr8k dataset.
- · Tested various different combinations of layers and models using many automated image caption evaluation metrics including BLEU, ROUGE, METEOR, SPICE, CIDEr.
- A paper based on this is project will be published.

## Extracurricular Activity\_

**PES Open Source** PES University

• Part of the core technical team. Website: https://pesos.github.io/.

- · Helped organise Hacktoberfest 2019 events at PES University.

CORE MEMBER

2ND PLACE WINNER Oct. 2019

• Built an object detection and classification model for recognising and classifying waste products in a given image.

# **Honors & Awards**

2019	<b>12th Rank in 2nd semester CSE</b> , CNR Rao merit scholarship with a SGPA of 9.83	PES University
2018	12th Rank in 1st semester CSE, CNR Rao merit scholarship with a SGPA of 9.83	PES University
2017	State Rank 92, National Level Science Talent Search Examination (NSTSE)	Bengaluru, India
2012	International Rank 73, 15th National Science Olympiad	India

APRIL 5, 2020