# Shravan Chandra

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# SKILLS

### **LANGUAGES**

- Python C/C++ HTML/CSS
- JavaScript MATLAB R
- PostgreSQL LATEX

#### **ML LIBRARIES**

- PyTorch •TensorFlow Keras
- •NLTK •OpenCV •Scikit-Learn
- •XGBoost •Numpy •Pandas

### MISC. TOOLS

- Jupyter Notebooks AWS Git
- •Google Collab •Linux •Microsoft Office CDSAML | RESEARCH INTERN

# LINKS

Github://shrvnchndra LinkedIn://shrvanchndr

# **EDUCATION**

# **PES UNIVERSITY**

B.Tech in EEE

May 2021 | Bangalore, India CNR Rao Scholarship Awardee Minored in Computer Science Minor GPA: 9.0 / 10.0 Major GPA: 8.5 / 10.0

#### **NARAYANA PU COLLEGE**

Pre Grad. May 2017 | Bangalore, India Percentage: 96%

### MAHARSHI PUBLIC SCHOOL

CBSE. April 2015 | Mysore, India GPA: 9.0

# COURSEWORK

Machine Learning Deep Learning Probability & Statistics Reinforcement Learning Data Structures & Algorithms Web Development DBMS

# MISC ACTIVITIES

Organizer of Epsilon-2018 Amateur Guitarist & Singer Volunteered for Blood Donation Camps

# **ABOUT MF**

- Recognized to be an agile learner and resourceful, I enjoy confronting daring projects, thrive on getting the best efficiency in everything I do.
- Managed an assigned team to analyze, develop, and deploy machine learning models. We implemented various methods like Linear/Logistic Regression, SVM, XGBoost, and Neural Networks, to solve problems such as Stock Prediction, and Movie Recommendation System.
- Routinely engaged in discovering new methods and models as I expand my expertise and value within the domain of Machine Learning and Computer Science.

# **EXPERIENCE**

Oct 2019 - July 2020 | PES University, Bangalore

- Worked on improving Twitter Sentiment Analysis performance by using NLTK's Parts of Speech and saw a 5% improvement in accuracy.
- Built an Object Recognition model for Low-Light Conditions as part of the Intel Competition and was placed in Top 3.

# **RESEARCH & PROJECTS**

# TWITTER SENTIMENT ANALYSIS | RESEARCH

Oct 2019 - Dec 2019 | PES University, Bangalore

Worked on Analysis of Sentiments using Parts of Speech tagging to remove certain tags of speech which reduced computational time and improved efficiency. Also, implemented the bag of words from scratch. The project can be found here. Tools Used: • NLTK • Keras • Python • Jupyter Notebook

#### **SIGN LANGUAGE TRANSLATOR** | RESEARCH

August 2020 - Present | PES University, Bangalore

Working on a real-time black-box translator, which can identify the hand signs and interpret it to any desired language. This is achieved by using CNN to first identify the patterns and gestures, and then using RNN to construct meaningful sentences. All this will be finally integrated with a Raspberry Pi for modularity and portability. Tools Used: • OpenCV • Tensor Flow • Python

# OBJECT RECOGNITION IN NIGHT LIGHT CONDITIONS RESEARCH

Feb 2020 - July 2020 | PES University, Bangalore

Implementation of Object Recognition model on Night Light images by enhancing the image using Zero-DCE first, and then pass it through an object detection model YOLO, both built using PyTorch. The image is first checked if enhancement is required before passing through the image enhancer. The project can be found here. Tools Used: • OpenCV • PyTorch • Python

# **ENVIRONMENT MAPPING USING SLAM** | RESEARCH

July 2020 - Present | PES University, Bangalore

Using Kalman Filter, with enhancements using OpenCV, the goal is to map any kind of environment. This is particularly useful in post earthquake locations, which the first responders can use to understand the inner layout better.

Tools Used: • OpenCV • Tensor Flow • Python