# SHRAVAN CHANDRA

 $(+91)98868-24246 \cdot \text{protonmail/shrvanchndra} \cdot \text{linkedin/shrvanchndra} \cdot \text{github/shrvanchndra}$ 

## **OBJECTIVE**

Research Intern with 1+ years of experience in Machine Learning & Data Science, seeking full-time opportunities in Software Development Engineering & Machine Learning.

## **EDUCATION**

Bachelor of Technology in Electrical & Computer Science, PES University — 8.44	2017 - 2021
Relevant Coursework: Data Structures & Algorithms, Machine Learning, Deep Learning.	
CNR Rao Scholarship Awardee. MRD Scholarship Awardee. Minored in Computer Science.	

Pre-Grad, Narayana PU College — 92%	2015 - 2017
Schooling, Maharshi Public School — 9.0	2005 - 2015

# **SKILLS**

Languages Python, Java, SQL, C/C++, JavaScript

Libraries & Softwares TensorFlow, PyTorch, Scikit-Learn, Git, OpenCV, NLTK

Industry Knowledge Machine Learning, Relational Database, Data Structures & Algorithms

### EXPERIENCE

Research Intern Oct 2019 - July 2020

Center for Data Science and Applied Machine Learning

Bangalore, IN

- Worked on improving sentiment analysis of hate speech using NLTK and XGBoost.
- Extracted & interpreted relevant data from movielens dataset and predicted accurate behavior.
- Developed cartoons emotion recognition model with 85% accuracy using Keras and OpenCV.

#### **PROJECTS**

## **Customer Satisfaction Analysis**

Oct 2019 - Dec 2019

- Identified, analyzed, and extracted significant statistics from the customer satisfaction with different banks post demonetization survey data, using Python with NLTK and TensorFlow.
- Converted extracted data into actionable insights by predicting and modeling future behavior with 90% accuracy.

## Low-Light Object Detection

Feb 2020 - July 2020

- This project ranked in the top 3 of the Intel Student Competition.
- Implemented an end to end object detection model using Zero-DCE and YOLOv3, built using Python with OpenCV and PyTorch.
- Accomplished 10% improvement in mAP score compared to vanilla YOLO.

## Sign Language Translator

Sept 2020 - Present

- Working on a real-time translator, which can identify the hand signs and interpret them to any desired language.
- The model will be integrated with a Raspberry Pi later for modularity and low cost.

# EXTRA-CIRRUCULAR ACTIVITIES

- Organizer of Epsilon-2018.
- Amateur Guitarist & Singer.