

SHRAVAN CHANDRA

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EDUCATION

Bachelor of Technology in Electrical & Electronics , PES University — 8.49 CNR Rao Scholarship Awardee. MRD Scholarship Awardee.	2017 - 2021
Pre-Grad , Narayana PU College — 92%	2015 - 2017
Schooling , Maharshi Public School — 9.0	2005 - 2015

SKILLS

Languages	Python, Java, SQL, C/C++, JavaScript
ML Frameworks	TensorFlow/Keras, PyTorch, Scikit-Learn, OpenCV, NLTK
Industry Knowledge	Machine Learning, Relational Database, Data Structures & Algorithms

RELEVANT COURSES

• Data Structures, Design & Analysis of Algorithms	Chennai Mathematical Institute
• DataBase Management System	IIT Kharagpur
• Machine Learning & Deep Learning	deeplearning.ai

EXPERIENCE

Research Intern Center for Data Science and Applied Machine Learning, PESU	Oct 2019 - July 2020 <i>Bangalore, IN</i>
<ul style="list-style-type: none">• 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 87% accuracy using Keras and OpenCV.	
Junior Analyst Goldman Sachs	Jan 2021 - July 2021 <i>Bangalore, IN</i>
<ul style="list-style-type: none">• Part of Credit Drafting team for drafting, checking and finalizing trades of clients.• Worked on web-scrapping tools to automate cross-verification of documents for faster bookings of trades. This CLI app was able to reduce the time expense by 65%.	
Associate Software Developer Robert Bosch	Aug 2021 - Present <i>Bangalore, IN</i>
<ul style="list-style-type: none">• Involved in developing automation tools using Python for internal SAP & Bill of Materials worksheets.• Developed 8+ algorithms to extract necessary data from LST files for a user-friendly output to understand the connections on a PCB, identify redundant components, estimate price and suggest replacements. This ensued an improvement of over 30% in accuracy and 45% reduction in time.	

PROJECTS

Diabetic Retinopathy	Feb 2021 - April 2021
<ul style="list-style-type: none">• Implemented ResNet and Xception for the prediction of retinopathy severity level using FastAi and Keras, with OpenCV used for image processing of retina fundus.• Achieved 96% Kappa Score and 93% accuracy, which was 10% more than the baseline.• Developed models to create saliency maps on the retina fundus and highlight prominent features like hemorrhages, exudates & microaneurysms.	

- Worked on a real-time translator, which can identify the dynamic hand and body gestures and interpret them to any desired language, by using just a camera.
- The model can understand and translate **15** different introductory gestures and can translate it to any language as per the user requirements in **5 seconds** with **92%** accuracy.
- The model was later integrated with a Raspberry Pi for modularity and low cost.

- Built a hierarchical multitask learning model with adversarial training for different level of classifications using PyTorch.
- Implemented transfer learning using Sentiment Analysis dataset correlating sentiment and offensive speech resulting in increased scores by **6%**.

- This project ranked in **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.

- 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.

EXTRA-CURRICULAR ACTIVITIES

- Organizer of Epsilon-2018.
- Amateur Guitarist & Singer.
- Crowd Manager for the Guinness World Record for Largest Gathering to sing Patriotic Songs-2018.