

Shravan Chandra

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EDUCATION

PES UNIVERSITY

B.TECH IN EEE

May 2021 | Bangalore, India
College of Engineering
CNR Rao Scholarship
Minored in Computer Science
Minor GPA: 9.0 / 10.0
Major GPA: 8.45 / 10.0

NARAYANA PU COLLEGE

Pre Grad. May 2017 | Bangalore, India
Major Percentage: 96 / 100

MAHARSHI PUBLIC SCHOOL

CBSE. April 2015 | Mysore, India
Major GPA: 9.0 / 10.0

LINKS

Github:// shravnchndra
LinkedIn:// shravnchndr

COURSEWORK

UNDERGRADUATE

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

SKILLS

LANGUAGES

Python • C/C++ • HTML/CSS
JavaScript • MATLAB • \LaTeX

TOOLS & TECHNOLOGIES

PyTorch • TensorFlow • Keras
NLTK • OpenCV • AWS • Git

EXPERIENCE

CDSAML | RESEARCH INTERN

Oct 2019 – July 2020 | PES University, Bangalore

- Worked on improving Twitter Sentiment Analysis performance by using NLTK's Parts of Speech.
- Built my own Bags of Words model for training purposes from scratch.
- Worked on Object Recognition in Low-Light Conditions as part of the Intel Project and was placed in Top 3.

RESEARCH & PROJECTS

OBJECT RECOGNITION IN NIGHT LIGHT CONDITIONS | RESEARCH

Oct 2019 – 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 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

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 efficiency. Also, I implemented the bag of words for scratch. The project can be found [here](#).

Tools Used: NLTK • Keras • Python • Jupyter Notebook

PAYLOAD CARRIER BOT | RESEARCH

March 2019 – Present | PES University, Bangalore

Training a bot to remember the path in its first trail without AI and using it to repeat tasks without human intervention. The carrier bot can carry load up to 20 kilos and can be useful in warehouses.

Tools Used: Energia • C

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 • TensorFlow • Python

RELAXATION WEB APP | PROJECT

July 2020

Built a relaxation app, which helps in breathing exercises with calming background music and relaxing images of nature. The project can be found [here](#).

Tools Used: HTML/CSS • JavaScript

EXTRA-CURRICULAR ACTIVITIES

- 2018 Organizer of several competitions as part of Epsilon-2018
- 2019 Volunteered in Blood Donation Camps
- 2018 World Record for Largest Assemble to sing National Anthem
- ✓ Amateur Guitarist & Singer