# Deepanshu Mourya

↑ thedeepanshumourya.github.io | ✓ deepanshumourya17@gmail.com | □ +91-9013909246 |

## **EDUCATION**

## **MAIT, GGSIP UNIVERSITY**

BTECH IN INFORMATION TECH Expected June 2020 | Delhi, India CGPA: 7.18/10

## LINKS

Github://theDeepanshuMourya LinkedIn://thedeepanshumourya Leetcode://thedeepanshumourya Hackerrank://deepanshumourya Geeksforgeeks://deepanshumourya

## **COURSEWORK**

#### **UNDERGRADUATE**

Data Structures
Algorithms Design & Analysis
Discrete Mathematics
Object-Oriented Programming
Database Management System
Data Communication & Networks
Operating System
Compiler Design
Cloud Computing
Artificial Intelligence

#### **INDEPENDENT**

Udemy:

Advanced Algorithms in Java Spring & Hibernate for Beginners Coursera: Machine Learning

# **SKILLS**

#### **PROGRAMMING**

Languages:

Java, Python, HTML, CSS

Frameworks:

Spring Boot, Hibernate

Data Visualization & Modelilng:

Matplotlib, Seaborn

Databases:

MySQL

Tools:

Tomcat, Git, Tensorflow, Keras, NLTK, Tesseract, Scikit-Learn

#### **OPERATING SYSTEM**

Linux/Unix Windows

## **EXPERIENCE**

### TELIBRAHMA SOFTWARE SERVICES LLP | ML INTERN

Mar. 2019 - Jun. 2019 | Bangalore, India

- Created an **Object Detection + Automatic Number Plate Detection** model which focuses on detecting vehicles to define a region of interest (ROI) and performing an OCR on ROI for Indian car number plates in real-time.
- The model was integrated with a socket server along with deployment to an AWS instance.

# CONSTEMS-AI SYSTEM PVT. LTD. | SOFTWARE ENGINEER INTERN

Jun. 2018 - Jul. 2018 | Noida, India

- Built an alpha version of an Integrated UI/UX for an AI-based Grading System & an Advanced System Control for an AI-Powered Camera for Linux Operating System.
- Solely responsible for the **system design and development** of the above alpha model.

## **PROJECTS**

#### SIGNIFY | Natural Language Processing, Python

- Developed a **Sign Language Translator**, which takes real-time speech input and generates sign language symbols for that, thereby eliminating the need for an interpreter.
- Used Natural Language Toolkit (NLTK) to add **sentiment analysis** support which uses 2-way polarity (positive & negative) classification system for input.

## IMAGE CLASSIFIER | DEEP LEARNING, WEB SCRAPING, PYTHON

- Wrote a python script to perform data collection of images using **web scraping** technique to create a dataset from the IKEA website.
- Built a Deep Learning Model which uses a **convolutional neural network based image classifier** implemented in keras to classify images into 4 categories beds, tables, chairs and tableware.
- The model successfully achieved an accuracy of 92% on the training set and 85% on the test set.

#### KAGGLE HOUSE PRICES | Machine Learning, Python

• Developed a Machine Learning Model for Kaggle House Prices Prediction Competition to **predict house prices** and to perform **data visualization techniques** to understand the insights of the data.

#### EMAIL VERIFICATION USING LINK | J2EE, REST. TOMCAT

- Created a Java application to **generate verification links** and send the user an email requiring them to click the link to verify their email before their email is added to whatever you want to add it to.
- This helps to verify users through their email and prevent spam users.

# **ACTIVITIES**

2014 Rotaract Club Blood Donation Camp Volunteer

2016 Bhumi NGO Peer Mentor