# Deepanshu Mourya

☑ deepanshumourya17@gmail.com

★ thedeepanshumourya.github.io

• the Deepanshu Mourya

□ +91-9013909246

in the deepanshumourya

# **FDUCATION**

#### **GGSIP University**

Maharaja Agrasen Intitute of Tech. B.Tech in Information Tech. Expected Grad. Jun. 2020 CGPA - 7.21/10

## SKILLS

#### Languages:

C++, Java, Python, HTML, CSS & JavaScript Frameworks: Spring Boot, Hibernate Data Visualization & Modelilng: Matplotlib, Seaborn Databases:

MySQL, SQLite

Tools:

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

# COURSEWORK

Data Structures Algorithms Design & Analysis Discrete Mathematics Object-Oriented Programming Database Management System Data Communication & Networks Operating System Machine Learning, Coursera Artificial Intelligence

# **ACTIVITIES**

Volunteer - Bhumi NGO Volunteer - Rotaract

# AWARDS

Academic Excellence Award (2009 - 14)

## **EXPERIENCE**

#### **Telibrahma Software Services LLP**

Machine Learning Intern

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 along with integrating it to a socket

server.

**Freelancer** 

Nov. 2018 - Mar. 2019

Machine Learning Developer

• Worked as a Freelance Machine Learning Developer where I implemented many basic ML algorithms for some small scale projects.

### Constems-Al System Pvt. Ltd.

Software Engineering Intern

Jun. 2018 - Jul. 2018 Noida, India

New Delhi, India

Mar. 2019 - Jun. 2019

• Solely responsible for the design and development of an Integrated UI/UX for an AI-based Grading System & an Advanced System Control for an Al-Powered Camera for Linux Operating System.

## **PROJECTS**

#### Image Classifier – Deep Learning

Built a Deep Learning Model which uses a convolutional neural network image classifier implemented in keras to classify images of cats and dogs.

#### **Sentiment Analysis** — Natural Language Processing

Used Natural Language Toolkit (NLTK) to perform sentiment analysis for Review Classification which uses 2-way polarity (positive & negative) classification system for reviews.

#### **Kaggle House Prices** – Machine Learning

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** – Advanced Java

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 which helps to verify users through their email and prevent spam users.