## ABHISHEK AGGARWAL

@ abhishekaggarwal314@gmail.com

**(**+91) 8267827798

♥ Noida, India

in linkedin.com/in/aggarwal-abhishek/

## **EXPERIENCE**

#### **Tata Consultancy Services**

#### Systems Engineer, Analytics & Insights Unit

## July 2019 - present

- ♥ Noida.India
- As a part of Data Analytics & Insights team, worked as an SME for python and backend development on building scalable applications for various clients.
- Worked closely with clients right from requirement gathering to application deployment phase and also worked on various POC's for better understanding of client requirements and feasibility analysis
- As a core developer of Decision Fabric Surveillance Platform, worked on backend development using Python, Flask, PostgreSQL, ElasticSearch and Docker.

#### **Netcamp Solutions**

#### **Project Intern**

## July 2018 - Sep 2018

- **9** Ghaziabad, India
- As a project intern, I was trained in Web Development,
  Android App Development & various Networking concepts.
- Worked on the development of web based dashboard for a Health Care Monitoring System along with its Android Application.

## **ACHIEVEMENTS**

- Completed the Deep Learning Specialization on coursera by Andrew Ng, which includes various courses from simple neural networks to CNN & Sequence models.
- Awarded with the title of CodeStar during Farewell at Raj Kumar Goel Institute of Technology.
- Became a yellow coder on CodeChef by acquiring a global rank of 130 among more than 11,000 participants on September Long Challenge, 2018.
- Acheived 28th rank in TCS codevita coding challenge.

## **TECHNICAL SKILLS**

• Operating System: Linux, Windows

• Data Structures: C++, JAVA

• Version Control: Git

• Database: MySQL, PostgreSQL, Redis

- Python: Flask, Django, Pytorch, OpenCV, Scrapy
- Tools: Anaconda Framework, VSCode, Jupyter Notebook, Vim, Android Studio
- Machine Learning, Data Analysis
- Computer Vision, Face Recognition, Object Detection
- Docker, ElasticSearch, Kibana

## **EDUCATION**

B.Tech. (CSE)

#### Raj Kumar Goel Institute of Technology, Ghaziabad

# June 2015 - June 2019

Higher Secondary (Standard XII)

**Central Board of Secondary Education** 

## April 2014 - April 2015

## **PUBLICATIONS**

# Comparative Assessment of Different Deep Learning Models for Aircraft Detection

 Headed a research on the comparative study of three Deep Learning models (YOLO, SSD and RCNN) for small scale aircraft detection on satellite images & presented it to IEEE Banglore in INCET 2020 conference.

### **PROJECTS**

#### **Semantic Search - Intelligent Site Analysis**

- Developed a **search engine** platform which provides intelligent search capabilities on the client's enterprise data for a Life Science & Healthcare customer using **Python Flask and Elasticsearch**.
- Also deployed the whole component in a **production environment using Docker**.

# Intelligent Face Detection & Recognition System with Liveness Check

- A human face detection and recognition system with the capability to detect & recognise different faces present either in images or videos using OpenCV & Dlib.
- Also leveraged the solution to detect various features like eye blinking and head movement in order to check liveness of a person in a live webcam footage.

#### **Decision Fabric Web Crawler**

- A scalable web crawling engine with the capability of extracting raw data from various internet sources.
- Can configure and schedule various scraping components as per user needs.
- Built using Flask Python, Scrapy, PostgreSQL, Redis Queue, Gunicorn.

#### Covid-19 Dashboard

- A real time dashboard to track and analyze the severity of covid-19 in India.
- Created an automated data collection pipeline to extract data from various government & news websites.
- Also provides sentiment analysis on the extracted data with user friendly visualizations.