# RAFAY **MAHMOOD**

## Software Engineer

rafaymahmood1999@gmail.com | +92 331 4336 177 | Lahore, Pakistan

LinkedIn | GitHub | www.rafaymahmood.ml

## **Summary**

I am a Machine Learning and Data Science and Analytics enthusiast, working every day on learning and develop efficient solutions. I really believe to have strong background of project management and community relations

## **Education**

#### **University of Central Punjab**

Bs Computer Sciences
July 2022 | CGPA: 3.17

#### **Punjab Group of Colleges**

F.S.c - Pre-Engineering March 2018 | 789/1100 (A)

## **Skills**

- PythonC /C++Linux
- · OpenCV · NLP · OCR
- · SQL · DBMS
- TensorFlow Keras
- PandasNumPyMatplot
- · Sci-Kit · NLTK · Seaborn
- Data Visualization
- Data Analysis
- Predictive Modeling
- $\cdot$  HTML  $\cdot$  CSS  $\cdot$  JS
- Beautiful Soup
- Requests
- Github

## Coursework

Object Oriented Programming
Data Structures
Machine Learning
Deep Learning
Data Science
Artificial Intelligence
Algorithms
Big Data Analytics
Database Administrations
Probability and Statistics

# **Professional Experience**

### **Leverify LLC**

Oct 2022 - Current

- Business Automation Executive
- Collaborate with other department to automate manual functionalities and tasks. Frequently worked with Product Research team to make efficient tools to analyze data and have clear insights of Amazon listings

Radical X Aug 2022 – Oct 2022

- Virtual Project Manage Intern Python
- Managed a project to develop algorithm to make squads of intern data based on regions, time zone, country and many other factors.

### **Upwork - Freelance**

Jan 2021 - Dec 2021

- Machine Learning Engineer
- Worked on projects related to data driven fields such as ML, DL, DS, NLP, OCR etc.

### SoloInsight Inc.

Aug 2019 - Sep 2019

- PHP Development Intern
- Used *PHP* and *SQL* to manage how data is stored in tables and user interact with it

# **Projects**

#### **Squad Matching Algorithm**

Aug 2022 - Sep 2022

 Developed a system which aids in generating squads of interns having similarities while considering each individual's comfort. K-Means clustering was used to carry out the task. Further Python and required libraries such as Pandas, Matplot were used to show insights of data

#### **NLP Text Extraction**

Jul 2022 – Aug 2022

• Wrote a script which extract text from images and PDF files, cleanse the data, parse and tokenize it according to requirements. Concept of resume parsing by companies. Python was used along with the libraries like Tesseract, PyPDF and NLTK.

### Al based fitness app using CNN

Oct 2021 – Mar 2022

• Developed ML model for Image Classification System by the accuracy of more than 75% by using CNN technique and *Tensorflow*, *Keras* and *Python* as main tools.

#### **Appo-Fit Application**

Mar 2022 – July 2022

• Created an application integrated to the Image Classification model, for prediction using *Flutter* connected to *Firebase Firestore* as a database

## **Extras**

Video Games Gymnasium Badminton

#### R.E.D

Sep 2021 - Oct 2021

• Developed a web portal prototype for a product/service working on Restoring Environment Depletion using *Bootstrap*, CSS, JS.

#### **Chess Game**

Sep 2021 - Oct 2021

• Developed Chess game as a learning project by using C++ as my main tool with graphics (Borland Graphics Interface BGI).

#### **Heart Attack Analysis**

July 2021 – July 2021

• Did the analysis on a data of cardiac illness patient to identify the main factors(vitals) contributing in heart illness by using *Python* and *Data Analytic* techniques such as *Seaborn, Matplot, Pandas, NumPy,* etc.

#### What-A-Car

Jan 2021 – Feb 2021

• Developed a vehicular information webpage with innovative user interaction idea, by using basic *HTML*, *CSS*, and *JavaScript*.

# Leadership, Awards and Certs.

### ML Research Paper submitted to IICAIET 2022

• Research was done on Food images. Research was about how data reacts to various CNN models. Models which are custom defined and pre trained also.

#### **Director Logistics**

Mar 2022 – July 2022

July 2022

• Worked voluntarily as a Director Logistics at Student led organization in Campus

### National Winner at Global Battle Of Minds'21 by BAT

• Competed in Global finals among 13 countries, representing Pakistan at Global Finals

Nov 2021 – Dec 2022

#### Samsung I. Campus

Oct 2021 - Feb 2022

· Secured a seat for AI training course by Samsung.

Python by University of Michigan
Python for Data Science, AI and Development by IBM
Project Data Science by IBM
Machine Learning by Stanford (Andrew Ng)