

### PERSONAL INFORMATION

# Anas Abid Akhtar

Karachi, Pakistan, Karachi (Pakistan)

(+92) 341 2528779

anasabid1998@hotmail.com

### PERSONAL STATEMENT

Seeking an opportunity to showcase my skills and implement my learning to contribute with determination in reaching the objectives of an organization

# **EDUCATION AND TRAINING**

#### 2015-2019 Bachelor's Degree in Computer Science

FAST - National University of Computer and Emerging Sciences (NUCES), Karachi (Pakistan)

### 2013-2015 Intermediate

Govt. college for Men, Karachi (Pakistan)

#### 2011-2013 **O-Levels**

The Froebel's School, Karachi (Pakistan)

### PERSONAL SKILLS

## Organisational / managerial skills

## FINAL YEAR PROJECT

Deep Information Retrieval System Using Context Aware Vector Representation [Django, Pytorch, FAISS and Elastic Search]: A retrieval system with specialized vector representation of documents and query using deep learning model. PROLUTION (PROGRAMMING SOLUTION) [Django, MongoDB and Angular 5]A web search engine which crawls, different resource verified sites and fills the database and then using elastic search fetches the user gueries. MongoDB, Django framework and angular 5 were used for this project

PERSONALITY PREDICTION THROUGH

**CV ANALYSIS** 

Artificial Intelligence based system using extensive knowledge of data science for analyzing and predicting personality using machine learning.

LEAGUE OF GLORY MANAGEMENT **SYSTEM** 

A C++ application which manages the sport league of the university. The fixtures, score, leader boards, points, player registration. N-QUEEN PROBLEM

A Java IDE project which solve the n queen

problem. Using Data Structure.



Job-related skills

TECHNICAL SKILLS

· PROGRAMMING LANGUAGES: Python(Application Programming and Machine Learning), Java (Desktop Applications), C++( Desktop Application programming), HTML, CSS, Bootstrap and JavaScript (Web Applications) TECHNOLOGIES

- · Django (Python Developer)
- ·QT
- · Unity 3D
- · Pandas
- · Tensor flow, Spacy and NLP

Anas Abid Akhtar