GHULAM MUHAMMAD

# CAREER OBJECTIVE

To obtain a responsible, challenging, and awarding position in Technical organization with an established track record where my skills, technical abilities can be utilized while having the scope to develop my own skills.

# EXPERIENCE

### Final Year Project

**Speaker Identification using deep learning**

* Training, testing and modeling of speaker using deep neural network to recognize the speaker on the basis of voice.
* We are using python libraries like Keras, Tensorflow, numpy and pandas.
* We are developing a Web application for showing the results and testing the neural network.

### University Projects – Group

* Using php and MySQL, made a website for online appointment system where patient can online consult with doctor.
* Built a console application for student management system using C++.
* Predict Housing Price recommendation using Artificial Intelligence.
* Ice cream factory system call in Linux that handles Thread Synchronization and Deadlock situations.
* Implemented a queue on every node of binary tree (T-Tree data structure) that can be used to hold record efficiently.
* School management system that stores and manage the data of teachers and student using C.

#### CONTACT

PHONE | En Blanc LA**Email:** [gmsoomro31@gmail.com](mailto:gmsoomro31@gmail.com)

**Phone:** +923403938480

**Address:** House no 1 street 23 qayyumabad Karachi

 EDUCATION

#### B.S. /COMPUTER SCIENCE

2017 – 2021

National University of Computer and Emerging Sciences–FAST Karachi.

SOFT SKILLS

Adaptability Strong Work Ethic Quick Learner Time management

## HARD SKILLS

|  |  |
| --- | --- |
| ***Programming Languages*** | **Python, C, C++, Java, Assembly Language** |
| *Scripting languages* | JavaScript, php |
| *Mark up Languages* | HTML, CSS |
| *Database Management*  *System* | SQL |
|  |  |