

## PERSONAL INFORMATION

## Muhammad Athar Changezi

📍 House # 53/I-S, 7th Commercial Street, Phase 4, DHA, Karachi, Karachi (Pakistan)

📞 (+92) 307 0154625

✉️ athar.changezi@outlook.com

## PERSONAL STATEMENT

A determined and Productive computer scientist with a curiosity to learn about new technologies. Willing to secure a job in a reputed organisation to be able to learn from professionals of the field.

## WORK EXPERIENCE

07/2018–Present

## MOBILE APPLICATION DEVELOPER

MNFSoft, Karachi (Pakistan)

## 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

Cadet College Sanghar, Sanghar (Pakistan)

2011–2013

## Matriculation

Cadet College Sanghar, Sanghar (Pakistan)

## PERSONAL SKILLS

## Organisational / managerial skills

Neurocoin.io: A web application that will allow users to buy and sell ML models. The ML models ownership is secured with smart contracts and the accuracy of the ML models being sold is first verified on the AWS cloud.

## ANDROID APP FOR PEPSICO

NOV 2018 - MAR 2019

An Android application for the vendors to place their stock demands to the distributors.

## REACT NATIVE CROSS PLATFORM E-COMMERCE APP FOR MNFSoft

JULY 2018 - FEB 2019

## ANDROID APP FOR SINDH TRAFFIC POLICE FOR MNFSoft

MAR 2019 - MAY 2019

An Android application for traffic police for evidence collection while lifting vehicles.

Supporting Private data on HyperLedger Blockchain with Secure Multiparty computation.

E-Commerce System on .NET framework using ASP.NET web services

Android App for carpooling

Android App to share location in case of emergency

Data Compression and Decompression using Parallel computing  
Command Line OS using Assembly Language  
Implementation of K-Support Vector Nearest Neighbor Algorithm

## Job-related skills

C  
C++  
C#  
Java  
Python  
JavaScript  
React JS  
React Native  
Assembly  
Html/CSS  
SQL  
NoSQL  
Cuda  
HyperLedger