

PERSONAL INFORMATION

Khyzer Manzoor

 Karachi, Pakistan, Karachi (Pakistan)

 (+92) 312 2397163

 Khyzermanzoor15@gmail.com

 <https://www.linkedin.com/in/khyzermanzoor-a15531159/>

PERSONAL STATEMENT

To succeed in an environment of growth and excellence and earn a job which provide me job satisfaction and self-development and help me achieving personal as well as organizational goals.

WORK EXPERIENCE

07/2019–Present

Spring Boot developer

Aban Tech International Pvt. Ltd., 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

St. Patrick's College, Karachi (Pakistan)

2011–2013

Matriculation

Guards Public School, Karachi (Pakistan)

PERSONAL SKILLS

Organisational / managerial skills

FYP - Deaf Solution(Android app)

App that help hearing impaired people to reduce gap on live phone call using VoIP, STT, TTS engines. Florence Park

Developed park management system for client using .net framework C#. It's a three architecture system in which client perform action using middleware (webapi) .We provide different interface(desktop,mobile,web) that connect to webapi and webapi connect to DB using ado.net to fetch data.

University Management System

Develop university management system using (php,javascript,html,css,phpmyadmin)

Rent A Car

Developed fully functional system, applied core concept of oop using C++ in second semester.

E-voting

Develop e-voting platform by deploying smart contracts using solidity.

Job-related skills

Spring Boot

Spring MVC, Spring Data Jpa, Spring Security, ORM, Spring FreeMarker, Spring JWT, Spring integration with Firebase

Net Development

ASP.NET, C#, Web API 2 Web Services, WCF web services, ASMX web services, Desktop app, .Net

Web Development

Back-End:

JavaScript, JQuery, PHP

Front-End:

HTML,CSS,BOOTSTRAP

Other Skills:

Java, C++, Databases (Oracle,MongoDB, SQL Server), Android Development, Unity, Azure
DevOps,Etherum,Solidity,Smart contracts