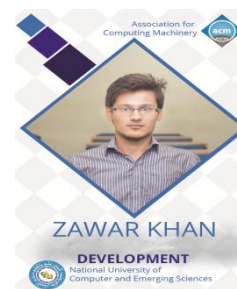


ZAWAR KHAN



Personal Details:

Address: Flat#A-47 National Complex, Rashid Minhas Road, Karachi. Pakistan
Cell No: 033 43050125
Email: k122078@nu.edu.pk
Zawar92_khan@hotmail.com

Career Objective and Field Of Interest

Explore and work on new researches, development and work on new business, financial services innovations and to devise solutions for existing and future problems in the field. Work on startups.

Academic qualifications

- BS Computer Science (CGPA 2.42)
NUCES-FAST 2012- 2016
- Intermediate Pre-Engineering
DHA College 2010- 2012
- Olevel's in Science
BeaconHouse School System 2010

Final Year Project:

CUSTOMER BASED ROUTING THROUGH VOICE ANALYSIS (FYP)

A call centre solution to improve customer service by detecting customer mood.

Using: Python, Linux, Theano, Caffe, Keras, PHP
Research as well as Product.

Elective Courses:

Information Retrieval, Cloud Computing, Networks Security, Web Programming, Software for Mobile devices, IS Audit, Delaware Housing.

Extra-Curricular Activities:

- Deputy Desktop Development ACM-NUCES 2014.
- EM procom.net 2013-2014

Experience:

- Internship at AXGURU (Development)

Tools and Technologies:

Operating Systems	Windows, Linux.
Programming Languages	C, C++, C#, (ASP.NET), Java
Web Development	HTML, CSS, PHP, JavaScript,
Game Development	Unity
Database	MySQL, SQL
Development Method	Agile Development
Cloud	AWS (learning)

Course Projects

- **Snake:**
Platform: C++.
Course: ITC.
Genre: Game.
- **Boot Loader:**
Platform: C.
Course: Operating System.
- **Cruise Management System**
Platform: C++.
Course: CP.
Genre: Management System.
- **e- Library**
ASP.NET(MVC)
Course: WP.
Management.
- **Virtual Library**
Platform: HTML, CSS, PHP.
Made for charity purpose.
Genre: Management.
Course:: OOAD
- **Video Streaming**
Platform: Java.
Course: Computer Network.
Type: Research Paper.
- **Database For Taxi**
Platform: Dezin.
Course: Database.
Type: Management.
- **Nazis Treasure**
Platform: Unity, Blender.
Course: Software for mobile devices.
- **ERP (Prototype)**
Platform: Android.
Course: Software Engineering.
- **Attendance Module Facial Recognition In Real Time.**
Platform: C#.
Course: HCI.