MUHAMMAD HUSNAIN NASEER

OBJECTIVE

To be a part of competitive organization to utilize my full potential as innovative personal to add to the dignity of the organization and where opportunities to grow personally and professionally both are ample.

EDUCATION

BS (Software Engineering)

CGPA = 2.41 (2014 - 18)

F. Sc (Pre-Engineering)

80% (2012-14)

Matriculation

94% (2010-12)

| Punjab University College of Information TECHNOLOGY (PUCIT)

Punjab Group of Colleges Pattoki
Campus

Paragon Public High School Pattoki

EXPERIENCE

Android Developer

| Devlot Technologies, Lahore

SEPTEMBER 2017 - MARCH 2018 (6 MONTHS)

Full stack developer. Designed frontend screens and code backend logic also. Also worked on API's writing and testing.

Android Developer

| Pak Developers, Okara

AUGUST 2016 - OCTOBER 2016

SKILLS

Programming Languages

C++, Java, C#, HTML, CSS, Assembly, JavaScript, PHP, Asp.NET

Database Language

SQL, SQLite, SQLi

Assembly Language Tools

MS MASM (Dos Box)

Database Tools

Oracle 10g, MySQL, MS SQL Server, Volley

Versioning Control

Bitbucket, GitHub, Git

Other Software

Postman, Adobe Photoshop, Adobe Illustrator

IDEs

Visual Studio (2012/2013/2015/2017) Android Studio (2.3.3) NetBeans (8.0/8.1), MATLAB Dev C++, Turbo C++

Server Tools

Tomcat Apache, PhpMyAdmin, Xampp

Networking Tools

Cisco Packet Tracer

Projects/Documentation Tools

MS Office MS Project

MS Office, MS Project

• Visual Modeling/UML Tools

Rational Rose, MS Visio, Balsamiq Mockups, Dev Express, Visual Paradigm

PROJECTS

• MeToo, Final Year Project

A privacy app based on multi-profiling concept. User can create multiple profiles (5) which can be switched while unlocking phone.

Technology:

Android

InkLink, Professional Project

A multi-user USA based app. In which client may contact to artist to perform a tattoo design. Developed in native android. Uses public database and own written API's.

• Argoza, Professional Project

Multi-vendor ecommerce app. Under development.

Professional Army Guide, Academic Project

A guide which provide better understanding with tests involved in army recruitment process. Developed in native Android.

Kids Livro, Academic Project

An audio quaida for kids which covers Alphabets (A-Z, a-z) and Counting (1-10) symbolically with their audio pronunciation. Developed in Native Android.

Web Base Projects, Academic Projects

Developed e-meat Shop in .NET MVC

Facial Recognition System, Academic Project

Developed in MATLAB. Recognize faces after learning them.

• LMS, Academic Project

Library Management system to manage all library related tasks. Developed in C# using Dev Express.

• GIP, Academic Project

Ginning industry project, developed in Oracle 10g Database.

Tic Tac Toe/Screen Saver, Academic Project

Game and screen saver Developed in Assembly Language

Calendar/To-Do-List, Academic Project

Developed fully functional calendar and To-Do-List in C++.

Internet Security Website, Academic Project

Developed static website using html, css

TRAINING & WORKSHOPS

- Attended several Arduino Nights at Makeistan (3 Months)
- Attended workshops on android and IOS at Tech-Hub
- Attended a workshop on Unity 3D

CERTIFICATES & ACHIEVEMENTS

- Got most regular student award from school
- Got merit Scholarship from College
- Got Laptop in Phase-2 (Haier Y11-B)
- Got Benevolent fund from Dept of Education of worth 50,000 only
- Participated in Annual Sport Gala PUCIT 2016 as executive member
- Ranked in PUCIT Principal List of 2015