

Danish Nazir

Category # 3, Flat # 7, Block # 4 I-9/4 Islamabad +923355122226 • dn8034@gmail.com

Personal statement

I am an enthusiastic, energetic computer science student with an ambition to work as a developer whilst I complete my studies and want to progress in your professional IT career as a software developer and also want to explore different companies within the industry which could help me to provide new directions for my future.

Key Skills

- C#
- Java
- PHP
- Javascript
- ASP.NET
- Webservices in ASP.NET
- Databases(Azure and Mysql)
- Android Development
- Bootstrap
- HTML5
- CSS3
- Ajax
- Jquery
- ADO.NET
- WPF
- Windows Store Application Development.
- Xamarin.Monodroid
- Proficiency in all areas of Microsoft Office, including Access, Excel, Word and PowerPoint
- Excellent communication skills, both written and verbal

Education

Comsats Institute of Information Technology

(September 2012 – June 2016)

Bachelors of Science in Computer Science CGPA: 2.93

Islamabad Model Postgraduate College H-8 Islamabad

(September 2011 – June 2012)

Pre-Engineering (64% Marks)

F.G Model School I-9/4 Islamabad

(September 2008 – June 2010)

Matriculation (76% Marks)

Tools

- Visual Studio
- Netbeans
- Android Studio
- Xamarin Studio
- MSSQL Server
- Brackets
- Dreamweaver
- Azure Management System

Projects

Semester Projects

- Student Management System (Developed using C#, Windows Form Application)
- 3 Patti Card Game (Developed using HTML5.Ajax and PHP)

Final Year Project

We developed an application named "E-Pamphlet" .It is an Android application and also it has an interface on Web. It has three main users which are Admin, Vendor and Customer. The main modules are Admin and Vendor which are present on mobile application and the vendor module is present on web application. It works on the principle of Geofencing i.e. when user enters in a certain area that contains fence then advertisements that are created by vendor is shown to customers. The Database of our project was store on "Azure Cloud". Several tools and technologies were used in order to make this project.

Other Projects (Freelancing)

I developed an Android Application for a real time client that lives in UK. The name of application was "Clipshot". The main idea is When a group of people (friends and strangers) attend an event such as a concert or a football game, many of them take out their mobile phones to take a picture or record the event as a way to share, remember or even relive the moment and experience. Unfortunately as it is with many of these best-laid plans, something happens such as a phone battery dying, or even they are not strategically placed to record the best moments of the event. What this app will do, would be to enable individuals who attend an event, upload their recorded videos and pictures to a server (website), and a program will put all of these videos and pictures together to create one long recording of the event for a shared experience.

Achievements and Award

- Short Web Development Course using PHP from Fast University with B grade.
- Windows 8.1 Store Applications Development Course from Fast University with A-grade.
- Won Third Prize at Open House(Final Year Project Exhibition) in Comsats Islamabad

References

References are available upon request.