

Muhammad Muneeb

Aashiq Hashmi Street, Saeed Park, Shahdara, Lahore | +92-321-8882014 | bsef14a024@pucit.edu.pk
shaykh.muneeb@gmail.com

Objective

To obtain a position of Software Engineer where I may be able to apply my skills, experience and habit of hard-working in developing specified software applications in order to meet customers' requirements.

Education

BS (SOFTWARE ENGINEERING) | 2014-2018 | PUNJAB UNIVERSITY COLLEGE OF INFORMATION TECHNOLOGY, UNIVERSITY OF PUNJAB, THE MALL, LAHORE

- **CGPA:** 2.90/4.00 (till 7th Semester)
- **Major Area of Interest:** Web Development, Enterprise Application Development (.NET)
- **Minor Area of Interest:** Android Application Development, Desktop Application Development

FSC (PRE ENGINEERING) | 2011-2013 | GOVT. M.A.O COLLEGE, LAHORE

- **Marks:** 872/1100 (79.27%)
- **Major:** Chemistry, Physics and Mathematics

Technical Skills

WEB DEVELOPMENT

Technologies:

- C#, ASP.Net, MVC, Web API
- HTML, CSS, JSP
- JavaScript, jQuery, AngularJS
- AJAX
- SQL, LINQ

Tools:

- Microsoft Visual Studio
- Microsoft SQL Server

ANDROID APPLICATION DEVELOPMENT

Technologies:

- Java
- XML
- SQL Lite, MySQL, SQL Server
- JSON
- AJAX

Tools:

- Android Studio
- XAMPP, WAMP

ENTERPRISE APPLICATION DEVELOPMENT

Technologies:

- C#, WPF, Java
- Entity Framework
- LINQ, SQL
- Java
- MySQL

Tools:

- Microsoft Visual Studio
- Microsoft SQL Server
- NetBeans
- XAMPP, WAMP
- Oracle

WEB SCRAPING & BROWSER AUTOMATION

Technologies:

- C#
- WPF
- Selenium
- LINQ
- Entity Framework

Tools:

- Microsoft Visual Studio
- Microsoft SQL Server

OTHERS

Project Management, Quality Assurance, Requirement Engineering

Projects

- Complete Console Calendar (C++) – **Semester Project post-mid** (OOP)
- String Library with all major functions (C++) - **Semester Project pre-mid** (OOP)
- Tic Tac Toe (Assembly Language) - **Semester Project** (COAL)
- Requirement Engineering - **Semester Project** (SRE)
- Photo Editor Design- **Semester Project** (OOAD)
- Islamic Application (Android) – **Semester Project** (Mobile Computing)
- Online Banking (Java, JSP, XAMPP) – **Semester Project** (Web Engineering)
- School Management System (C#) – **Semester Project** (EAD)
- Basic Planning Problems (Artificial Intelligence)
- Forms Automation Workflow (SDA)
- Searching Framework (SDA)
- Web Scraper to scrap New Zealand universities (C#, WPF, Selenium API)
- Web Scraper to scrap Facebook posts description to file (C#, WPF, Selenium API)
- Web Scraper to send an E-mail (C#, WPF, Selenium API)

Final Year Project

- P2P Electronics Repairing Platform Website in .NET

References

- Name: Ejaz Ashraf
Email: ejaz@pucit.edu.pk
Contact No: +92-321-6767836
- Name: Muhammad Abdullah
Email: muhammad.abdullah@pucit.edu.pk
Contact No: +92-322-8496273