

Awais Tasleem

Address: 33 Worcester Street, Oldham OL9 7SE

Mobile No: 07457186802

E-mail: awaist7860@hotmail.com

LinkedIn Profile Link: <https://www.linkedin.com/in/awais-tasleem-b1b27b180>

My Online Portfolio: <https://awaist7860.github.io/Awais-Portofolio/>

My GitHub Page: [awaist7860 \(Awais Tasleem\) \(github.com\)](https://github.com/awaist7860)

Personal Profile

I'm a Computer Science graduate (Second-Class Honours Division One) from the University of Salford. I'm a passionate C# developer with expertise in Unity, Blender, web development, and custom software solutions. I'm proficient in C#.NET, ASP.NET, Java, HTML, CSS, JavaScript, PHP, SQL, Git, Docker, and more. I'm Experienced in database management (Microsoft SQL Server, MYSQL). Skilled in IT with knowledge of Active Directory, Citrix, Linux, and Windows Server.

Key Skills

- | | | | |
|--------------|------|--------------------------------|------|
| • C#.NET | ★★★★ | • Bash/Terminal | ★★★ |
| • ASP.NET | ★★★★ | • Linux (Ubuntu) | ★★★ |
| • VB.NET | ★★★ | • Windows Servers | ★★★ |
| • C++ | ★★ | • Git | ★★★★ |
| • OpenGL | ★★ | • Docker Containers | ★★ |
| • Java | ★★★★ | • Kubernetes | ★★ |
| • HTML | ★★★★ | • Microsoft SQL Server | ★★★★ |
| • CSS | ★★★★ | • MYSQL Server | ★★★★ |
| • Bootstrap | ★★★★ | • MySQL Workbench | ★★★★ |
| • JavaScript | ★★★ | • Unity Game Engine (C#) | ★★★★ |
| • jQuery | ★★★ | • Blender 3D Modelling | ★★ |
| • PHP | ★★★★ | • Active Directory | ★★★★ |
| • Node.JS | ★★ | • Citrix | ★★★ |
| • SQL/MYSQL | ★★★★ | • SQL Server Management Studio | ★★★★ |

★ = Basic ★★★★★ = Advanced

Employment History

IT Technician at Knorr-Bremse Rail System, UK

12th July 2021 till 22nd July 2022

Experience Gained:

- IT admin tasks using Active Directory.
- Setting up machines and phones for clients.
- Talking with customers and trying to get a solution from their problem.
- Managing Team Projects.
- Project work (Security Project, VPN Project, Windows upgrades, Selling Old IT equipment)
- Working with external companies on projects.
- Understanding stakeholder requirements.
- Setting up networks and VLANs.
- Wiring up network racks and testing cable runs.
- Building and configuring servers.
- Making VDI's and setting up Citrix for them.
- Maintaining detailed technical documentation for the software development lifecycle.

Software Developer at Imperial Beddings (C#.NET and APS.NET)

March 2020 till May 2021

- Making a stock management system for desktop and the web using C#.NET and ASP.NET to improve the business' stock taking and to reduce the waste of stock items.
- Working with Microsoft SQL Server and Microsoft SQL Management Studio.
- Working with Visual Studio 2019 and using version control (GitHub)
- Using 3rd party APIs to connect the barcode scanners to the system.
- Testing the application on different platforms, Desktop, Web and Mobile.
- Understanding stakeholder's requirements and converting them into SMART objectives for my team.
- Managing a team to meet deadlines.
- System saved the company from ordering extra items when they were not needed therefore reducing costs.

Phone Repair Technician at King Communications (VB.NET)

2016 till 2018

Experience Gained:

- Making a stock management system using VB.NET and Visual Studio 2017.
- Understanding stakeholder's requirements and converting stakeholder requirements into SMART objectives.
- Repairing pretty much anything, from phones, consoles to TVs.
- Learning how to use batch scripts to automate my workflow and make me more efficient.
- Working in a productive environment and managing employees below me and working with them on repairs.
- Talking with customers and trying to get a solution from there problem.

Interests

- Gaming: Love to play games such as Call of Duty or Battlefield, either on my PC or Console.
- Tech Enthusiast: I stay updated on the latest CPU and GPU news.
- Fitness: Regular gym-goer (3 days/week) focusing on weight loss and muscle gain.
- Cars: I am a car enthusiast and have a passion for JDM and personal project cars.

Education

University of Salford

Bachelor's degree in computer science with Professional Experience

Grade – Second Class Honours Division One

Modules

Year 1

- Programming 1 and 2 - Java
- Database Systems - SQL
- Professional Development and Practices
- Web Dev and HCI – ASP.NET, HTML, CSS, Bootstrap
- Computer Systems Internals and Linux – Ubuntu

Year 2

- Data Structures and Algorithms - Java
- Networking and Security – Linux (Slax, Ubuntu)
- Design Patterns - Java
- Career Development
- AI and Data Mining - Weka
- Client Server Systems – PHP, JavaScript, jQuery HTML, CSS, Bootstrap

Year 3

- Software Quality Management
- Computer Graphics – C/C++, OpenGL
- Mobile Development (IOS and Android) – Kotlin, Swift
- Information Security Management
- Final Year Project – C#, Unity, Blender

Oldham Sixth Form College

2016-2018 Computer Science, ICT and Business

Blessed John Henry Newman RC College

English – C Maths - B

References

Available upon request