**Aamer Jawwad**

821 Cypress Blvd, #306

Pompano Beach, FL 33069

Cell (954)-895-9805

E-mail: aamerjawad@hotmail.com

**Education:**

Associate of Art in Computer Science

Broward Community College

Bachelor of Ars in Computer Science

Florida International University

BA in Computer Science.

**Objective**

Seeking a secure permanent position as a Software Developer in a stable and innovative company. Main areas of interest include object-oriented programming and data structure, debugging & Troubleshooting. Eager to utilize all these skills in a professional, technical, and high-paced atmosphere.

Expertise in Black box testing, Functional testing, Integration testing, Regression testing, Database, and web service testing.

**Programming Languages**:

Fluent in C++, Microsoft Visual C++, C # (Sharp), ASP.NET, Java, SQL and TSQL.

HTML5, CSS3, JavaScript, ASP, ASPX, .NET, C#, JSP, Servlets, Rest Api in C#.

Git, DevOps, ADO.NET, Postman, Azure Service Fabric.

In MS SQL 2005, 2012, 2014, 2016, 2019,2022 wrote extensive store procedures and triggers.

SAFe certification (two day training) from Microsoft.

Microsoft Office\* Suite (Word, Excel, PowerPoint).

Thorough Knowledge of shell scripting in UNIX and Linux (Borne, Korne, awk).

Thorough Knowledge of Object-Oriented Concepts, data structure and algorithm.

**Qolo Payment (Laid off) (Aug 2021 – June 2023**

**Senior Software Developer**

Involved in various phases of analysis and development in Agile environment.

Developing reliable stateless services on Azure Service Fabric.

Wrote multi-threaded batch application to read file and update database.

Wrote multi-threaded batch application to read data from database and create output files for bank.

Optimization of Payment Web (Microservices): Tool that allows the clients (banks) to manage their accounts online. (Checks, ACH, Cards).

Integration with Mea-Wallet: Microservice Api endpoint that retrieves encrypted card information.

(.Net Core stateless Service on Azure Service Fabric)

Check Management: Microservices and Web Api endpoint that allows to manage checks. (.Net Core Stateless service on Azure Service Fabric).

Card Management: Web Api endpoint that allows banks to order new cards, manage card inventory and manage card accounts. (.Net Core Stateless service on Azure Service Fabric).

Tested Web API and Microservices through Postman and provided Postman scripts to QA for testing.

**Fidelity Information Systems (Jan 2011 – Aug 2021)**

**Software Engineer Specialist**

Rest Api and Microservices that allows banks to manage their card accounts and inventory.

Wrote batch application for card management that takes text file and upload the data into database.

Converted ASP web call to .Net Core web services.

Wrote store procedure, functions, and trigger for SQL 2005, 2012 and 2016, 2019.

Modified existing application according to the business requirement.

Worked with Business Analyst to specify the business logic of applications.

Introduced Seri log for logging in .net Core.

Helped other team members in Agile environment so they can accomplish their stories on time.

Created classes for SAML and encrypted the data so it can be sent to clients.

Involved in various phases of analysis and development in Agile environment.

Helped business analysist creating stories as a SME (Subject matter expert).

**Geller Data Solution, Inc. (Oct 2009 – Dec 2010)**

**Senior C# Developer (Contract Position)**

Designed, developed, and maintained database for law firm clients.

Wrote store procedure, function, and scripts.

Maintain C# application written for inhouse.

Develop web services that can be used by clients to get data.

**Medavant Solutions Plantation, FL 33024 (Nov 2006 – Aug 2009)**

**Java Developer (Laid Off. Closed Fort Lauderdale office.)**

Maintain and modify prescription application written in c# .net.

Implemented PayPal payment processor into shopping cart.

Implemented Google payment processor into shopping cart.

Develop and maintain store procedure in SQL 2008.

Added user interface in ASP.Net / C# that interacted with database.

Maintain Windows Form application written in C#.

Develop and code java beans for intranet applications.

Develop and code EJB (stateless and statefull session beans)

Develop and support intranet and internet applications.

Develop desktop applications using swing.

Develop java applications which parse text files and update databases.

**Tracfone Wireless INC Medley, FL 33178 (April 2005 – Nov 2006)**

**Java Developer**

Develop Unix scripts (korn shell) to automate processes.

Develop web tools for reporting, and code deployment using ANT.

Develop and support intranet and internet applications.

Coded java classes that interface with Oracle 9i database.

Coded Servlets, Jsp’s and java beans for internet.

Coded java classes interacting with Enterprise JMS.

Configured and maintained Weblogic 8.1.

Wrote shell scripts in Unix and Linux environment.

Coded Servlets, Jsp’s and java beans for internet and intranet applications.

Deploying and maintaining web application in WebLogic 8.1.

**Life Extension Foundation Fort Lauderdale, FL 33309 (Feb 2004 - Feb 2005)**

**Software Developer**

Developed solutions for diverse programming scenarios in C#, employing object-oriented programming concepts such as: encapsulation, inheritance, polymorphism.

Maintain shopping cart written in java which integrate with J.D Edwards (OneWorld) application.

Used C# and ADO.NET to define and implement secure middle-tier components using both connected and disconnected environment strategies. Components were consumed by web applications and windows applications utilizing SQL Server and stored procedures to perform logical business transactions.

Coded .NET application for intranet using VB and C#.

Wrote Store Procedures in MS SQL 2000.

Installed, configured, and maintained IIS 6.0 server.

Design and maintain shopping carts for retailers and whole sellers. Shopping carts contain members, retailers and subscribers. Prices are derived by membership type plus the quantity of products purchased. Shipping methods are derived by the customer destination zip code.

**Virtual Technologies LLC Fort Lauderdale, FL 33309 (June 1998 - Sept 2003)**

**Junior Software Developer**

Design and implemented database in MSSQL 2000.

Coded JSP’s and Servlets that used extensively JDBC.

Coded Java Bean that parses text files and updates database.

Coded bean that uses extensively JDBC to update database for Internet and intranet applications.

Wrote Web applications that use J2EE (JDBC).

Wrote Procedures, Triggers and Views in MS SQL 2000.

Installed, configured, and maintained Tomcat and Apache servers.

**References**

Available upon request.