Jafer Haider

Computer Science and Business Administration | Canadian Citizen, USA Resident

itsjafer.com linkedin.com/in/itsjafer github.com/itsjafer itsjafer@gmail.com

Work Experience

National Logistics Service Mobile Developer (Part-Time) Fall 2018 Mississauga, Ontario, Canada

Independently building React Native applications from scratch for iOS and Android to meet business requirements

BMO Capital Markets Software Developer Analyst Winter 2018 Toronto, Ontario, Canada

- · Liaised with fixed-income traders to effectively deliver C# WPF applications with request/response RabbitMQ backend
- · Used ASP.NET, Oracle SQL to develop web apps to manage database permissions and internal treasury auction bids
- Worked with publish/subscribe backend to deliver a smooth bulk trade entry screen using a FIX protocol adaptor
- Connected Angular 2 frontend with a Mongo backend to accurately measure and assess risk limits on US trading desks

Camis Inc. Summer 2017
DevOps Engineer Guelph, Ontario, Canada

- Created a dynamic web dashboard with Node is and jQuery used to monitor and update build-deployment processes
- Implemented a company-wide source control branching strategy involving migration from TFS to Git
- Facilitated the implementation of Puppet to monitor client machines with restricted bandwidth limits
- · Worked in an Agile development environment utilizing Scrum development methodology with various Atlassian tools

Technical Experience

Experience working with C++, C#, JavaScript, React, Node.js, jQuery, ASP.NET MVC, XAML, Racket, Python, Java Tools and Technologies: SVN, Git, TFS, MongoDB, Visual Studio, SQL Server, Oracle, Linux, PowerShell, Socket.io, Express

WLP4/C++ Compiler Summer 2018

Assembler, Parser, Type-checker, and Code Generator of a C++ subset called WLP4 written in C++

- Implemented a MIPS assembler that converts any MIPS program to binary machine code
- · Wrote a lexical scanner and parser for all WLP4 programs to allow for type-checking using context-free grammar
- · Programmed complete code generation from WLP4 to MIPS assembly language allowing full compilation of WLP4

Fall 2017

https://github.com/itsjafer/sorcery-00P

Fall 2017

Object-oriented implementation of card game similar to Magic the Gathering and Hearthstone

- Used C++ MVC pattern to facilitate effective groupwork and delegation of tasks alongside low coupling
- Implemented Subject-observer pattern wherein the gameboard broadcasted all moves to graphical interfaces
- Effectively managed project by creating UML design beforehand and utilizing effective git branching workflows

 web-msngr
 https://github.com/itsjafer/web-msngr
 Fall 2017

- Real-time personal messaging web application created using the MEAN stack
 - · Connected Node.js backend with the Express framework to create a REST API for an Angular frontend
 - Used MongoDB NoSQL database to efficiently store and retrieve information about users, chats, and messages
 - Implemented Socket.io to facilitate real time message retrieval and broadcasting for connected users

Education

Honours Bachelor of Business Administration (BBA), Concentration in Finance - Wilfrid Laurier University, 2021 Honours Bachelor of Computer Science (BCS), Concentration in Software Engineering - University of Waterloo, 2021

Miscellaneous Interests

Shawarma enthusiast; Boys' soccer coach; Rocket League, FIFA, Fortnite; avid fan of The Office, Black Mirror, The Twilight Zone, Game of Thrones; party board games like Coup, The Resistance, Exploding Kittens