

Jafer Haider

3B 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

Fall 2018 - Present
Mississauga, Ontario, Canada

- Developed mobile app from scratch connecting React Native front-end to PHP RESTful API backend
- Designed UX/UI scaling for a variety of mobile devices from small iOS phones to large Android tablets

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 Angular2 frontend with a Mongo backend to accurately measure and assess risk limits on US trading desks

Camis Inc.
DevOps Engineer

Summer 2017
Guelph, Ontario, Canada

- Created a dynamic web dashboard with Node.js 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++, C#, JavaScript, React (Native), Node.js, jQuery, ASP.NET MVC, XAML, Racket, Python, Java
Tools and Technologies: SVN, Git, TFS, MongoDB, Visual Studio, SQL Server, Linux, PowerShell, Socket.io, Express, Expo

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

Sorcery

<https://github.com/itsjafer/sorcery-OOP>

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. Big fan of video games like *Rocket League*, *FIFA*, *Spider-Man*, *God of War*. Avid viewer of *The Office*, *Black Mirror*, *The Twilight Zone*, *Game of Thrones*. Constantly playing board games like *Coup*, *The Resistance*, *Bang*, *Codenames*.