jafer@resume: \$ whoami

Jafer Haider

4A Computer Science and Business Administration | Canadian Citizen | USA Permanent Resident

🔇 http://itsjafer.com 🖸 http://github.com/itsjafer 🛅 http://linkedin.com/in/itsjafer 🔛 itsjafer@gmail.com

Work Experience

Technical Product Manager Intern — National Logistics Service

Fall 2018

- Created visitor management system using React Native and Go to streamline, track, and monitor usage of warehouses
- Implemented internal shipment/carton tracking in ASP.NET MVC allowing clients to view status of their orders online
- Developed user-friendly app with Vue.is to allow internal users to fill out automatic billing based on complex conditions

Software Developer Analyst Intern — BMO Capital Markets

Winter 2018

- · Liaised with fixed-income traders to deliver C# applications that streamlined trading of corporate securities
- Leveraged pub/sub back-end and FIX protocol adapter to allow bulk trading of bonds resulting in smooth trader workflow
- · Connected Angular2 front-end with MongoDB back-end to measure risks on US trading desks to prevent liabilities

DevOps Engineer Intern — Camis Inc.

Summer 2017

- · Created a dynamic web dashboard with Node is and iQuery used to monitor and update clients remotely
- Implemented a company-wide source control branching strategy involving migration from TFS to Git
- Facilitated the implementation of Puppet to monitor deployment to client machines with restricted bandwidth limits

Skills

Languages: C, C++, C#, JavaScript, Java, Python, PowerShell, SQL, React, Angular, Node.js, ASP.NET, Vue.js Tools and Technologies: SVN, Git, TFS, MongoDB, Visual Studio, SQL Server, Oracle, Linux, Express, Expo

Projects

Visitor Management System — Mobile app on iOS/Android tablets to register employee/ visitor entry to warehouses

- Developed seamless, scalable user interface using React Native with Expo to deploy to clients
- Designed and scaled with both phones and tablets in mind, running equally well on all devices
- · Connected PHP API to SQL Server database for back-end management of information

Sorcery **○** — 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 • Real-time personal messaging web application created using the MEAN tech 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

Activities and Leadership

Laurier Consulting Program

Lead Consultant; planning and presenting consulting deliverables for chief executive officers of augmented reality start-up

Muay Thai Club

Beginner; working on developing strength and conditioning through weekly workshops

Waterloo Aquatics

Adult Learning to Swim Program, weekly swimming classes to eventually become capable of swimming

Education

Candidate for Honours Bachelor of Computer Science, BCS Candidate for Honours Bachelor of Business Administration, BBA

University of Waterloo, 2016 - 2021 Wilfrid Laurier University, 2016 - 2021