Godfrey Cortez

Godfrey.Cortez@uwaterloo.ca | linkedin.com/in/godfreycortez/ | github.com/godfreycortez 2B Computer Engineering | University of Waterloo

Skills & Qualifications

Programming - Javascript, C++, Java, C#, HTML/CSS **Frameworks** - React/Redux, JQuery, Express (Node), Mocha, Bootstrap **Tools** - Git, Visual Studio Code, Linux, Oracle Databases (SQL)

Experience

Software Engineer Co-op, Scotiabank, Toronto

May 2019 - Aug. 2019

- Reconstructed a web application using React and NodeJS, helping to manage the cashflow regarding internal and external deals
- Used various libraries and node modules such as Charts.js and Reactstrap to create a dashboard interface for cash reporting and Oracledb to connect to an oracle database
- Redesigned components of the original Java application into more testable, easy to understand, and overall more maintainable components

Software Developer - Innovation Squad, Scotiabank, Toronto

Sept. 2018 - Dec. 2018

- Developed a chatbot using NLP.JS, a natural language processing framework, which aggregated trading data allowing equity traders to easily query information significantly improving the speed of their workflow
- Designed the app to be modular and portable using HTML, CSS, and JS for the frontend, and NodeJS for the backend which was deployed using Docker so that it was quickly deployable and be easily connected to new services
- Developed a separate REST API to facilitate communication between an Oracle database and the app
- Made the existing web application the chatbot was deployed on more secure with the use of JSON Web Tokens and asymmetric cryptography
- Worked in an agile environment following best practices for software development such as test-driven development, pair programming, daily stand-ups, and regular code reviews

On Site Support Co-op, Sun Life Financial, Toronto

Jan. 2018 - Apr. 2018

- Communicated with hiring managers and business clients to meet their IT needs relating to issues with computer usage or the preparation and deployment of hardware to test new software
- Resolved issues that clients had pertaining to their laptops and corresponding peripherals (e.g. performance issues or trouble connecting to a monitor)
- Prepared laptops for new hires and provided assistance with the initial setup of their new computers

Projects

- Currently developing a personal website using Bootstrap to serve as a companion for projects/resume
- Built an alarm clock with a small team that would query for weather data from the internet
- Developed a cross-platform app using C# and the Xamarin framework for a local baseball coach so that they can plan out the positions of their players during a game while ensuring that they follow the rules
- Produced a multiplayer game in Java based on Snake where up to 4 players can play to see who can make the longest line without crashing