JAY BHAGAT

Computer Science Student

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jaybhagat.github.io

Skills

Languages: Javascript, Python, C++, C, C#, Java, HTML/CSS, Bash

Technologies: React, React Native, Firebase, Git, MongoDB, SQL, Heroku, Google Cloud APIs, JIRA, Vim

Relevant Experience

BlackBerry Waterloo, ON

Open-Source Software Developer

Jan. 2021 - Current

- Developed multiple scripts using Python to automate internal team tasks with the Requests and Pandas libraries to process data as DevOps tasks.
- Created Gradle and Maven plugins using Java, for the builds of many different mobile, web and desktop applications that doubled efficiency by automating the transfer of build information to internal analysts.
- Produced internal scripts, improving their exisitng CI/CD strategy for Python, Node.js, Java, C, and C++ environments to increase team efficiency in analysing open-sourced software.

Waterloo, ON Cynorix

Cyber Security Software Developer

May 2020 - Aug. 2020

- Independently created a storage server using Javascript on MongoDB, to safeguard user passwords, and making changes to use it on a Windows client, coded in C# (Cynorix Password Guardian).
- Effortlessly built a Google Drive application which allows users to securely share encrypted files with other users without revealing the encryption key using Javascript, Firebase, Google Drive API. (Secure File Sharing)
- Successfully used the *Emscripten* to compile C++ code to *WebAssembly* that runs on Javascript 400% faster.
- Created a secure messaging application between two users on Javascript to use a state-of-the-art key generation algorithm.

The EPOCH App Waterloo, ON

Software Developing Intern

Feb. 2019 - Apr. 2019

- Implemented parts of the EPOCH website that is visited by 1000s of users daily using React.js to improve its UX/UI design to attract users.
- Effectively managed code repositories with Git to work with an agile software development style.

Projects

- Catch (Around-the-Globe): Used *Unity* to build an AR application that allows users to play catch with another player. The back-end was created using Firebase Database. (Winner of EchoAR Challenge at HackThe6ix 2020)
- Brick Breaker: Applied principles of Object-Oriented Programming and multi-dimensional arrays to make a throwback version of Atari Breakout using Java.
- Where to Rent?: Developed a server that dynamically scrapes the web for rental prices in neighbourhoods using Python, Selenium, SQL, and deployed on Heroku.
- Guess the Number: Produced a mobile game using React Native and Expo that allows users to face-off against a computer.

Education

University of Waterloo

Waterloo, ON Sept. 2019 - May 2024

Candidate for Bachelor in Computer Science, Honours (CAV 91.4%)

- NSERC Undergraduate Student Research Award
- President's Scholarship (95%+)