Usman Siddiqui

Portfolio https://usmansiddiqui.com · Linkedin in/usman-siddiqui98 · Email usm.siddiqui@mail.utoronto.ca · Phone +1 (647) 907 7372

Education

University of Toronto

Honours in Bachelors of Science in Computer Science, Co-op

2016 - 2021

Specialization in Software Engineering Stream

Relevant Course Work: Data Structures & Algorithms, Software Engineering/Design, Systems Programming, Network Security

Skills

Languages: Python, Java, C, Typescript, JavaScript, Haskell, Turing **Web/Frameworks**: Angular, Node.js, React, HTML, CSS, SaSS **Tools/Technologies**: Git, Linux, Docker, Bash, MySQL, Android

Experience

Software Developer Co-op | *Ontario's Ministry of Education*

Jan 2019 - August 2019

- Developed a full-fledged web application for business Analysts using **Angular**, Typescript, Node.js & Material design
- Designed features in an **Agile** environment following Google's **Material design principles** and ensuring that the application was responsive, mobile friendly and had an intuitive layout
- **Reduced page load times** by 30% by upgrading the web-framework from basic HTML and JavaScript to Angular 6 and minimizing the number of calls being made to the API
- Implemented **over 20+ features** and **fixed over 30+ bugs** reported by the QA team including accessibility compliance and issues in the web applications components
- Deployed the website into production and modified the application according to user feedback to ensure that the end consumers would be satisfied with their software

Automation Developer Co-op | *International Financial Data Services (IFDS)*

May 2018 - August 2018

- Developed various automation tools in Java to remove manual work by 100% and lower labor costs
- **Improved one of the automation applications runtime** by using Hash Tables and removing nested loops in the application
- Created automated test scripts from functional requirements and modified manual cases to ensure the application was working as planned
- Learned how to use LeanFT framework and Unified Functional Testing software to help find bugs

Projects

My Voice - UofT Hacks| Communication app to translate hand gestures to voice for the mute

January 2017

- Implemented features for hand gestures in Python using Leap Motion Sensor's API to accurately track the data
- Designed features to use Text-to-Speech Module and the Amazon Echo to allow the hand gestures to be translated to voice
- Quickly debugged and found all bugs in the "My Voice" communication application to ensure that the application was working as intended for the demo
- Collaborated within a group of 5 where we brainstormed, created and debugged the application in a span of 48 hours

Blackbox | An android app to manage a course as a professor

November 2017

- Implemented features such as adding students/instructors, editing their grades and auto-grading their work
- Reduced app load times by removing redundant code and simplifying components
- Planned and executed team meetings to discuss, brain-storm and work on future implementations of the application

Volunteer

Hack the Valley | *Volunteer at hackathon*

January 2017

- Volunteered with Microsoft to help them setup their booth and took initiative to answer their questions
- Mentored and answered any programming/technical questions from hackers to assist them in continuing to compete
- Strengthened client facing skills by ensuring hackers were following rules and regulations to guarantee there were no conflicts or safety issues