

QUALIFICATIONS

- Creative problem solver looking for inspiring alternate methods rather than the trivial approaches
- Excellent ability to meet any tight deadlines for assignments and projects under all circumstances
- Strong leadership skills in the workplace encompassing training, coaching, motivation, teamwork
- Abundance of inter-personal and listening skills, with proficiency in verbal/written communication
- Quick learner searching for any opportunities to upgrade knowledge base of all modern technology

SKILLS

- Professional experience with NodeJS, AngularJS (+TypeScript), VueJS, ReactJS, React Native, Java (Native Android), UI/UX, SQL, GraphQL and intermediate proficiency with Ruby, Python
- Passion for innovation and development with a keen eye for exceptional user experience design
- Certified Scrum Master (August 2016) and Professional Scrum Product Owner (September 2017) with immense working knowledge of Agile frameworks and Sprints used in day-to-day activities

EXPERIENCE

Software Consultant, Front End Developer

Aquent Dev6 – Mississauga, Ontario – March 2019 - September 2019

- Worked remotely with Mitel (client in Ottawa) on an NDA project for the duration of my role here
- Building the front end of an Angular app (TypeScript, RxJS), leveraging bootstrap and wireframes
- Learnt how to be an effective consultant and provide expertise on matters of UI/UX and front end
- Provided valuable feedback on the structure of components, suggesting and promoting reusability

Solutions Developer, Internal Applications and Tools

Payments Innovation, TD Bank – Toronto, Ontario – July 2018 - March 2019

- Built a full-fledged voice-assisted banking app on Amazon Alexa and Google Home platforms
- Worked with VueJS and GraphQL to build a tool which can be used to submit and pitch ideas
- Utilized scrum knowledge to introduce Agile processes through standups and Jira/Confluence

Assistant Instructor, Full Stack Web Dev Bootcamp

Trilogy Education, UTM – Mississauga, Ontario – May 2018 - Present

- Teaching Assistant for a 6-month part-time coding bootcamp specializing in web development
- Responsibilities included helping students during office hours and class, plus grading homework
- Guided 25 students through course topics of Ajax, NodeJS, MySQL, Firebase, Heroku, ReactJS
- Part of 2 cohorts, the first being May - November 2018 and the current is May - November 2019

Full Stack Developer, Internal Applications and Tools

Skunkworks Team, CIBC – Toronto, Ontario – May 2016 - March 2018

- Rapid prototyping and innovative idea generation for applications to be used by internal client base
- Implemented the latest web technology frameworks to deploy quick proof of concepts for demos
- Worked on some new projects which came through the pipeline involving ReactJS and Blockchain

Mobile Application Developer, Digital Technology

Technology Internship, CIBC – Toronto, Ontario – January 2016 - April 2016

- Developed the Front End of “Open Account” feature in [Mobile Banking app](#) for Android platform
- Utilized knowledge of reverse engineering and debugged to build a seamless experience for users
- Fixed over 300 defects within three months while writing out clean code and editing page layouts
- Suggested and deployed 5 key features to allow for the safe and secure access of the app by clients

PROJECTS

Co-Opportunity – full stack *web app*, CIBC, September 2016 - February 2018

- Ideated the concept of having an informal meeting room in a banking organization that would refine employee recognition and allow for collaborative, open, disruptive thinking amongst peers
- Aided in building the app from ground up using MEAN stack, currently entering the “Pilot” phase

Tap for United Way – *mobile app*, CIBC, June 2016 - December 2016

- Played an integral role of a project manager with the partnership of a Fintech (Mobeewave) in building a native Point of Sale application on Android that harnesses the NFC chip in the back of smartphones and allows the users to pay using credit cards or Apply Pay devices (iPhone, iWatch)

Goosenstein: Nesting Season – *hackWaterloo Event*, University of Waterloo, March 2014

- Created a side-scroller game in Lua (using Löve2D engine) within 24 hours relating to adversities of geese on school campuses and how they can be dealt with by any student (won Rookie Award)
- This was a collaborative effort with a Maths professor for narration, the project is hosted on Github!

EDUCATION

Certification programs in BA and PM, School of Continuing Studies

University of Toronto (St. George) – Toronto, Ontario – January 2016 - December 2017

- Took a couple of certificate programs in Project Management and Business Analysis in order to be one step ahead of the rest of the game in eliciting requirements and planning out future projects

Mathematics, Honours – Bachelors Candidate

University of Waterloo – Waterloo, Ontario – Sept 2011 - April 2014, Sept 2019 - Present

- Relevant Courses: Algorithm Design, Data Abstraction, Linear Algebra, Management Info Systems, Principles of Entrepreneurship, Calculus, Database Management, Statistics & Probability

HONOURS

- Quarterly Achievers Award for “Skunkworks” team in Q3 2017 for work on apps, *September 2017*
- Won the prestigious intrabank Finnovate Award for our “Tap for United Way” app, *January 2017*
- Runner-up award for ideating “Innovation Hut” at CIBC Student Thought Forum, *November 2015*
- Certified Leadership Workshop Facilitator and Team Lead at University of Waterloo, *July 2015*
- Certificates of Distinction in Mathematics Olympiads held by University of Waterloo, *2008-2011*