Salman Khan

Ph: (778) 710 1418 | Email: Skhan95@live.com

Github: github.com/Supercareful | **Website:** Supercareful.github.io/portfolio

Canadian Citizen

Technical Skills

Programming Languages: Java, C, Python, Javascript, C++, Scripting SQL **Web**: HTML5, CSS, JSon, React.js, Node.js, Bootstrap, Express, Mongoose **Applications**: Git, Visual Studios, IntelliJ, WebStorm, WireShark, xCode, Postman

Education

University of British Columbia

September 2013 - May 2018

• Bachelor of Science in Computer Science

Work Experience:

Tetrad Solutions, Front-End Developer (School Assigned)

Jan - April 2017

- Worked dynamically in a team to create an image-manipulation react component.
- ReactJs, ReduxJs, MongoDB, and Sass used to create solution.
- Demoed the product on a bi-weekly team meeting with CTO of company and gathered requirements
- Iteratively built product while working on sprints with issues completed on a weekly basis.

McDonald's Canada, Swing Manager

Aug 2010 - Jan 2018

- Over 2 years of management experience providing high level of customer service.
- Dealt with customer complaints and inquiries about products and found solutions to benefit McDonald's and the customer.
- Worked cohesively with the team to alleviate bottlenecks to serve customers efficiently.

Technical Projects

Full-Stack Development, Reactive Flash Card Maker (ReactJs)

Feb 2018

- Fully reactive full-stack app made using NodeJs, ReactJs, Express, Bootstrap, and MongoDB
- Incorporates a complete REST API with mongoose used to access MongoDB on AWS servers and Facebook servers used for authentication.
- App deployed on Heroku servers and fully functional on any device (iOs, Android, Windows, etc)

Android Development, Arithmaticker (Java, Android Studio)

Mar 2015

- With a team of six, developed a math game designed for occupational therapy to help track the progress of the user. Uses algorithms to generate non-trivial questions.
- Wrote code in Java and created user interface using Android Studio functionalities.

Front-end Developer, LiquorQuicker (Django)

Sep - December 2015

- Worked in a team of 4 and modelled an agile scrum software development.
- Liquor data in the form of a JSON file from a government website was used to plot liquor store locations in the Vancouver region.
- Promoted regular commits and pulls on Git to ensure that everyone was working on the same version and solved several merge conflicts that arose.