## CHAITANYA KHANNA

Software Developer chaitanyakhanna13@gmail.com



## LANGUAGES

JavaScript/ES6 Python HTML/CSS Java SQL

## LIBRARIES

C#

ReactJS Node.js Redux Angular Spring Boot

## **TECHNOLOGIES**

REST APIs WebSockets Microservices Git Unix

## **CERTIFICATIONS**

PSD I - Scrum.org

## CONTACTS

Phone: +1-519-572-0813 GitHub: github.com/c2khanna LinkedIn: Chaitanya Khanna Website: chaitanyakhanna.me

## WORK EXPERIENCE

## Consultant, CAPGEMINI CANADA INC. (MANULIFE)

(Node.js | ReactJS | Redux) - October 2018 - Present

- Developed a unified customer login portal for all Manulife products using ReactJS and Node.js
- Implemented state management using Redux to reduce redundant network calls and improve latency
- Designed the architecture for session management to create a seamless single sign-in experience across legacy and modern Manulife products
- Undertook the role of technical lead and managed a team of four developers for a UI reskinning project at Manulife
- Improved unit test coverage to 75% using Jest and Enzyme and enforced continuous integration rules in development pipelines

## Full Stack Developer, GO UBIQ INC. (YC S17)

(ReactJS | Redux | SASS) - June 2018 - October 2018

- Developed a new web conferencing application using React and Redux
- Integrated Twilio call API for VOIP and dial out capabilities
- Implemented user feedback over iterations to improve user interface and overall experience

## Software Developer, OPENTEXT CORPORATION

(Python | Node.js | AngularJS) - January 2017 - December 2017

- Maintained desktop application for cloud-based content management system
- Updated desktop client with a new sharing permission level of a cloud-based content management system
- Enhanced synchronization engine to improve accuracy of image overlays in Windows Explorer and Mac Finder

## Programmer Analyst, ONTARIO TEACHERS' PENSION PLAN BOARD

(C# | AngularJS | SQL) - September 2015 - December 2015

- Developed a service with a RESTful API to establish communication between the database and the front-end of a web application
- Enhanced the in-house report management system using SQL stored procedures
- Implemented an interactive training module using AngularJS backed by a SOAP service

## **PROJECTS**

#### Affine Weddings - github.com/c2khanna/affine\_wedding - affineweddings.com

(ReactJS | Node.js | AWS) - October 2017

- A single-page application website for a local wedding planning company
- Implemented inquiry form by incorporating Amazon Web Services' Lambda functions and Simple Email Service
- Deployed website using AWS S3 and Route53

## EDUCATION Can You Even Uber - github.com/c2khanna/Uber - c2khanna.github.io/Uber/

(AngularJS | HTML5 | CSS) - March 2016

- A web application that helps you determine your eligibility to be an Uber driver
- Developed reusable Angular directives to use on the single page application

# University of Waterloo

BASc Computer Engineering September 2013 - April 2018