# **Arpit Patel**

 $C/C++\cdot HTML\cdot Bash\cdot Python\cdot Swift\cdot Racket/Scheme\cdot Git\cdot iOS\cdot Unix/Linux\cdot Vagrant\cdot Apache\cdot Flask\cdot MIPS$ 

a285pate@uwaterloo.ca

github.com/Arpit-Patel

apatell.me

linkedin.com/in/inarpitpatel

# **Experience**

#### L'Focus Consultancy Inc · San Jose

June 2016 - August 2016

iOS Developer

- Participated in weekly scrum calls and learnt **agile** methodologies.
- Learned **Swift 2.0** and **Xcode** framework from scratch to build responsive **iOS** application screens.
- Implemented Frontend UI for pharmaceutical app SnapRx (10,000+ downloads).
- SnapRx is available on **Play Store** and **App Store**, and the implementation can be found on **GitHub**.
- Gained an **Excellent** job performance rating.

#### Cambrian Solutions · Oakville

June 2013 - August 2013

Jr IT Technician

- Maintained and enhanced office technologies.
- Gave proposals for new office technologies during meetings using **power point** presentations.
- Used **Excel** spreadsheets to sort **Cambrian's** suppliers and customers in an efficient manner.
- Gained an excellent sense of corporate expectations by following given deadlines.

### Chefs Depot · Markham

December 2013 - March 2014

Customer Service Associate

- Gained **customer service** experience through the surrounding retail business environment.
- Handled customer related issues and inquiries related to the different products available.

# **Projects**

#### **Student Colonization Game**

C++, Git, Object Oriented Programming

- Used **GitLab** to remotely develop an altered version of the popular **Settlers of Catan** game.
- Used strong **OOP** principles to ensure clean and efficient code with no raw memory management.
- Written in **C++** (group of 3 people).

#### **Cesar Cipher Web Application**

Python, Flask, HTML

- Wrote a simple **symmetric-key-encryption** algorithm that encrypts and decrypts any given string.
- Used the microframewrok Flask and mod\_wsgi module to deploy the Python based web application.
- Used Flask's request and template modules to handle client-server communication.
- In the process of learning more security concepts to integrate more **encryption schemes**.

#### Secure Linux Web Server

Vagrant, Linux/Unix, Ubuntu, Apache

- Used Vagrant to create a secure Linux webserver, which utilizes the Ubuntu distribution.
- Used the **ssh-keygen** tool so that **RSA** based **public key authentication** file is required for user login.
- Configured Apache and user permissions to integrate my Cesar Cipher Web Application as a user.

#### Create Meetups MEAN Stack App

MongoDB, ExpressJS, AngularJS, NodeJS, JavaScript, HTML

- Build a responsive web app that takes in and stores meetup data to learn the technologies of the **MEAN Stack**.
- In the process of developing a more complex **MEAN** app to further my skills in the **MEAN** framework.

Find more projects on GitHub

### **Education**

University of Waterloo: Candidate for Bachelors of Computer Science, Co-op

Class of 2020

### President's Scholarship of Distinction

#### **Courses included (Udacity Courses Included):**

Designing Functional Programs • Elementary Algorithm Design and Data Abstraction

Configuring Linux Web Servers • Object-Oriented Software Development

Foundations of Sequential Programs • Data Structures and Data Management

Computer Organization and Design • Intro to iOS App Development with Swift