# Parth Thakkar

## Software Engineer

 $\bowtie$ 

parth.thakkar@mail.utoronto.ca

(647)-740-7982



**Toronto, Ontario** 



github.com/parththak

## **SKILLS**

## Languages

Python, Java, JavaScript (React, Node, Express), C, HTML, CSS, SQL

#### Tools

Docker, Dialogflow, Firebase, JIRA, MongoDB, MySQL, BitBucket

## **EXPERIENCE**

**Architech**, *Toronto, ON* — Software Engineer Co-op

SEPTEMBER 2019 - DECEMBER 2019

- Implemented a **Google Assistant** voice and text based conversational interface for a client that supports several flows using **Dialogflow**, **Firebase**, **NodeJS** and successfully deployed the application on **Google Cloud Platform**.
- Collaborated with the company client to add additional user requirements and released a beta version to over **150** client customers.
- Developed a vocal user interface using **Dialogflow** and **Microsoft Azure** to allow all employees to check availability and book meeting rooms on Outlook using Google Assistant on their mobile device.

**IFDS**, *Toronto*, *ON* — Software Developer Co-op

SEPTEMBER 2018 - DECEMBER 2018

- Managed changes and fixed defects using JBoss IDE for a **Java** and **AngularJS** web application for several different web clients and ensured the application meets quality assurance standards.
- Tested and deployed server-based web applications using **Jenkins** automation server and managed repositories using **JIRA** project management tool and git version control.
- Updated the back-end database with new client information by adding and modifying columns using **SQL** queries on the **MySQL** Workbench application and ensured the customers can access up to date information.

CIBC, Toronto, ON — Application Developer Co-op

JANUARY 2018 - APRIL 2018

- Developed **Informatica** transformations and **SQL** queries to manipulate data and use the **ETL** process to load the data into a target table, allowing the data to be documented.
- Documented **Autosys** jobs to provide a detailed overview of the modified files and box jobs which enabled team members to easily access the job flows to implement them.

## **EDUCATION**

**University of Toronto**, Hons. B.Sc. in Computer Science, Specialist in Software Engineering SEPTEMBER 2016 – EXPECTED APRIL 2021

## **PROJECTS**

**CrewTube** — Programming on the Web

APRIL 2020

- Developed a web application that allows for synchronized viewing of Youtube and Twitch media by up to four users with video and text chat using **Socket.IO**.
- Implemented the user interface using **React.js** which interacts with a **MongoDB** NoSQL cloud database using **GraphQL** queries to allow for fast data transfer.