



# HIMA PATEL

FOURTH YEAR SOFTWARE  
ENGINEERING STUDENT

## CONTACT

himapatel27@gmail.com  
(416) 262-4920  
hima-patel.com  
github.com/Hima27

## TECHNICAL SKILLS

### Languages:

Java, C, Python, Javascript, HTML, CSS, Perl, C++, Groovy

### Frameworks:

ExpressJs, Angular, React, SpringBoot

### Operating Systems:

Windows, Mac, Linux

### Enterprise Tools:

Jenkins, Docker, Postman, Aqua, Nexus, Pivotal Cloud Foundry, Dynatrace, Splunk, Figma

### Team Collaboration:

Git, Jira, Trello

### Testing:

JUnit, unit, regression, integration, mutation, post-implementation verification

## EDUCATION

### Bachelor of Computing, Software Engineering (Co-op)

University of Guelph | 2018 - Present

- Additionally completing a certificate in leadership
- Graduating April, 2023

## WORK EXPERIENCE

### Software Engineering Co-op

May 2021 - Aug. 2021

Royal Bank of Canada | Toronto, ON, Canada

- Collaborated with tools used in DevOps for a continuous delivery of banking applications
- Automated build processes using Jenkins (Groovy), Docker and implemented enhancements for existing deployment pipeline

### Software Developer Co-op

May 2020 - Dec. 2020

Royal Bank of Canada | Toronto, ON, Canada

- Developed responsive (client-facing) banking applications using front-end (Angular) and back-end (Spring Boot) technologies
- Participated in agile events including sprint reviews, retrospectives, and product owner reviews
- Validated code implementation using various testing metrics (JUnit, mutation, integration, and PIV)

## EXTRACURRICULAR EXPERIENCE

### FoodSrc, Winner for Best Use of Google APIs

Feb. 2021

WITM Hackathon | Ryerson University

- Created a responsive web app to reduce food waste and improve food accessibility using Google Maps API and ExpressJs

### Salmon Run, 3rd Place - Ubisoft Nest API

Jan. 2021

SheHacks | Western University

- Created a salmon-based survival game using Ubisoft's Nest API and the C++ SFML library

## ACADEMIC PROJECTS

### StickIt - Virtual Sticky Note Tracker

Apr. 2021

System Analysis & Design course | University of Guelph

- Created a full-stack web app that allows users to track virtual sticky notes and boards using React, a JSON-based API, and database within an agile team setting