# **Shaishav Patel**

shaishav.patel@uwaterloo.ca shaishav-p.github.io

# +1 (226) 507 9216 in shaishav-p shaishav-p

#### TECHNICAL SKILLS

Languages & Markup Technologies/Frameworks Developer Tools Python, Java, C++, C, JavaScript, Bash, Racket (Scheme), HTML/CSS, LATEX Spring Boot, Flask, Apache Camel, Thymeleaf, React

Git, Jenkins, VS Code, IntelliJ, PyCharm, AWS, PCF, UrbanCode Deploy

#### EXPERIENCE

## Royal Bank of Canada

Incoming Full-Stack Developer Intern

January 2022 – April 2022 Toronto, ON [remote]

#### Royal Bank of Canada

Cloud Software Developer Intern (Payments Team)

May 2021 – August 2021 Toronto, ON [remote]

- Utilized **Spring Boot** framework to develop and resolve bugs in **Java microservice** for mapping numerous transaction types, used by **3+** downstream teams to process e-Transfer payments
- Built from scratch and shipped a microservice to the cloud to validate transaction records, and generate various types of PDF e-Transfer account statements for over 100 enterprise clients
- Leveraged Apigee to deploy an API proxy with OAuth 2 and expose microservice to internal API consumers

### **Imagine Communications**

Automation Developer Intern (Playout Team)

May 2020 – August 2020 Waterloo, ON [remote]

- Developed **Python** test scripts to automate end-to-end testing of REST APIs to reduce time taken to conduct regression testing by over 80% and to increase product stability
- Created and automated 150+ tests to increase test coverage of smoke & regression test suite
- Worked in an Agile development (Scrum/SAFe) cycle and collaborated with team members on a shared codebase

#### **PROJECTS**

# Inventory Management System | Python, Flask, Javascript, AWS, HTML/CSS

February 2021

- Created a Flask web application to manage, and monitor the inventory of athletics clothing for 12+ sports teams
- Deployed application using AWS Elastic Beanstalk, and employed AWS CodePipeline to implement a simple CI/CD pipeline via GitHub

#### CourseMatch | Python, React, Discord Bot, Firebase

January 2021

- Online platform built to connect remote learning students in the same courses by parsing their proof of enrollment PDF
- Used discord.py and unique tokens created through **Firebase** to verify each student and allowed permissions to channels for only their enrolled courses

# Constructors (Settlers of Catan) | C++

December 2020

• Utilized OOP principles and MVC design pattern to minimize coupling and maximize cohesion in codebase

## **EDUCATION**

# University of Waterloo

(Expected) Apr. 2024

BCS Candidate, Honours Computer Science Co-op

GPA: 3.7/4.0

Relevant Courses: Data Structures and Data Management, Object-Oriented Software Development (OOP), Algorithm Design and Data Abstraction, Desgining Functional Programs

#### EXTRACURRICULAR

#### Problem Lab Pitch - 1st Place

April 2020

University of Waterloo

• Received \$4000 funding as a team to research and prototype an assistive device that provides ASL-to-text interpretation for Deaf and Hard of Hearing individuals