Shaishav Patel

shaishav.patel@uwaterloo.ca www.shaishav.me

+1 (226) 507 9216 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, JUnit, AWS, PCF, UrbanCode Deploy

EXPERIENCE

Royal Bank of Canada

Cloud Software Developer Intern (Payments Team)

May 2021 - August 2021 Toronto, ON [remote]

- Utilized **Spring Boot** framework to add features and resolve bugs in **Java microservice** for mapping numerous transaction types, used by 3 downstream teams to process over **\$1 million** in e-Transfer transactions daily
- Built from scratch and shipped a microservice to the cloud to validate transaction records, and generate various types of e-Transfer account statements for 100+ enterprise clients
- Leveraged Apigee to deploy an API proxy with OAuth 2 and expose microservice to internal API consumers

Imagine Communications

May 2020 – August 2020

Automation Developer Intern (Playout Team)

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 add, remove, edit and monitor inventory of athletics clothing
- 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