PARTH PATEL

\$\square\$ 647-571-2914 in linkedin.com/in/parth-p29 ≥ parth.patel@uwaterloo.ca \$\square\$ github.com/parth-p29 \$\textit{\alpha}\$ parthpatel.site

SKILLS

Languages: Python, JavaScript, C/C++, SQL, C#, Bash, PHP, HTML/CSS **Frameworks/Libraries**: Flask, Node.js, Express, React, Pandas **Technologies**: AWS, MongoDB, Azure, Docker, Git, Bitbucket, Jira

EXPERIENCE

ODAIA Toronto, ON

Software Engineer Intern

May 2022 - Aug 2022

- Led the development of a new **cloud infrastructure** system to provide seamless management of AWS resources and optimize deployment processes for engineers, using **AWS CloudFormation** and **Bash**
- Decreased AWS Lambda deployment package sizes by 63% to overcome Amazon's Lambda size limits by migrating dependencies to AWS S3 and Docker
- Saved engineers up to 10 hours/week in debug time by upgrading all application code, pipelines and Lambda Layer dependencies to Python 3.9 which refined the overall maintainability of the codebase
- Improved API performance by **76%** through building a **Python** tool that stops Lambdas from timing out during table locks

Reebee Kitchener, ON

Backend Software Engineer Intern

Sep 2021 – Dec 2021

- Reduced the time to create flyers by up to **1.5 hours** through developing a REST API with **PHP** and **MySQL** that validates and automatically populates the flyers with products requested by retailers
- Automated data stream ingestion into a Snowflake Data Warehouse from AWS Aurora using ETL scripts to process and scale real-time analytics from 200k+ daily users
- Performed **test-driven development** by writing unit tests when developing new APIs, ensuring **over 85% code coverage**

Waterloop Waterloo, ON

Full Stack Developer

Sep 2021 – Dec 2021

- Led the development of a recruitment service to track 100+ applicants in hiring cycles, using Node.js and PostgreSQL
- Developed API endpoints with **Node.js** and **Express** that allows blog posts to be created within the team's CMS
- Created new and modified existing integration tests with **Mocha** and **Chai** to monitor service uptime

Ceridian Toronto, ON

Software Developer Intern

Jan 2021 – Apr 2021

- Streamlined the data retrieval process, used by **150+ engineers**, by building a centralized configuration manager using **C#** and **MongoDB**, allowing every team to securely retrieve data from one place
- Decreased the loading time for monolith configuration by **90%** through integrating a retry policy with an **exponential backoff algorithm** into API calls to handle server-side failures
- Developed authentication middle-ware to enable safe data transfer of AppConfigs with C# and JWT

PROJECTS

Diversify (Spotify Analytics Web App) [7] | Python, Azure, Heroku, HTML/CSS, Spotify API

- Developed a web app, gaining 1k+ users, that visualizes Spotify data, recommends music and builds playlists
- Parsed song features with **Pandas** and analyzed its sentiment using **Azure** to recommend new music

PoliViews (Hack the North Project) Python, React, Azure

- Created a political search engine that shows users the ideas from each Canadian political party in a quick and easy manner
- Built a Flask API that consumes aggregated political data, scraped with Beautiful Soup and Azure, to display to the client

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Applied Science in Systems Design Engineering

Sep 2020 - Dec 2024

- GPA/Awards: 86%, Motorola Engineering Scholarship, President's Scholarship
- Relevant Courses: Data Structures and Algorithms (95%), Digital Computation (100%), Digital Systems (89%)

INTERESTS