Ashmita Mittal

ashmita.mittal@uwaterloo.ca | LinkedIn | Github

Skills

Languages: Java, C++, C, Python, HTML/CSS, Racket, JavaScript

Frameworks: React, Flask, Django, MERN, Bootstrap

Tools: SQL, Selenium, Beautiful Soup, Linux, Git, Jinja, NumPy

Work Experience

Royal Bank of Canada

Jan – Apr 2023

DevOps Developer Co-Op — Toronto, ON

- Refactored Renovate (Dependency Management Tool) deployment processes using OCP deployment templates, GitHub App integration, secret management, and configuration management
- Contributed an updated Renovate repo to RBC's open-source community, achieving 100% adoption across tech teams
- Enhanced CI/CD pipeline stage data collection for the DORA dashboard and integrated it with Elasticsearch
- Leveraged SonarQube and JaCoCo to place unit test coverage checks, preventing code contributions without proper testing
- · Collaborated on writing JUnit-based unit tests for CI/CD source code, ensuring code quality and maintainability
- Streamlined processes and boosted consistency and team productivity through bug fixes and enhancements

Migrations.ml Inc.

May - Aug 2022

Developer Co-Op — Toronto, ON

- Designed microservice to perform real-time inference for a semi-parametric credit risk ML model for **950** corporate bond issuers using JAX, NumPy, and pandas
- Implemented compact chart.js visualization of credit analytics for **9000** corporate bonds, presenting credit curves and default term structures probabilities
- Used gRPC/protobuf to create an API, enhancing the interactivity and responsiveness for a React frontend application
- Developed efficient data models and table schemas using Alembic for Google Cloud SQL Postgres
- Used Kubernetes, Docker, and Airflow to deploy and orchestrate services enhancing the agility and scalability of services

Microsoft - Azure & Artificial Intelligence Fundamentals

May - Aug 2021

Project Team Member — Waterloo Experience (WE) Accelerate Program - Waterloo, ON

- Utilized Azure and AI fundamental skills to propose enhanced accessibility solutions addressing important global issues
- Suggested an 80% more efficient Al-powered solution, outperforming competitor alternatives in real-time response
- Collaborated on a solution leveraging AI and ML for architect assistance in designing inclusive aesthetics for new projects
- Gained a comprehensive understanding of critical issues through intensive research and gap analysis

Nodwin Gaming

May - Aug 2021

Software Developer Co-Op — India

- Planned and developed the DreamHack 2021 website prototype for user onboarding, registration, tournaments management, tickets purchase, and interface for admins, boosting user satisfaction
- · Collaborated on a robust Django-based backend, enhancing development team productivity
- Integrated an API for data collection in anti-cheat league operations mobile app
- Developed a data-querying dashboard interface for league admins to access player details seamlessly

Projects

- Battle Snake Tournament | Python
 - Applied A* search algorithm for food search and opponent detection, ensuring optimal decision-making in a team
- Dreamhack project | React & Flask
 - Developed a prototype for an esports tournament player's ticket booking
- E-Commerce Website | React & Flask
 - Created an e-commerce bookstore with genre-based book filtering and cart management
- Research Assistant (University of Waterloo Political Science) Mis/Disinformation Research Project

Achievements

Microsoft AI & Azure fundamentals
President's Scholarship
Student Leadership Program (UW)
Trinity College
London (Distinction)
Speech & Drama; Communication Skills
Cultural and Education Exchange (India - Netherlands)

Education