# **Dhruv Mittal**

(+1) 437 982 2906 | dhruv.mittal@uwaterloo.ca | linkedin.com/in/d2mittal | github.com/dhmi19

#### SKILLS

Languages: Go, Typescript, Python, Kotlin, C++, PHP, C, Dart, SQL, Bash, HTML, CSS

Technologies: Node, Express, Laravel, AWS, React, Spring, Docker, Kubernetes, MongoDB, PostgresDB, GraphQL, Grafana, Git

#### **EDUCATION**

#### University of Waterloo | Candidate for Honors Bachelor of Computer Science (Co-op)

Sep 2019 - Apr 2024

President's Scholarship of Distinction, 5-time Term Distinction award

### **EXPERIENCES**

# **Bloomberg** | *Software Engineer Intern*

Sept 2023 – Dec 2023

- Developed a document ingestion pipeline to process 100,000+ financial documents per week with Airflow and Kafka
- Used dynamic task mapping and Celery to process Python tasks concurrently, reducing processing time by 15%
- Deployed Airflow to a distributed environment with 3 schedulers and many worker machines for increased resiliency
- Visualized statsD metrics in a Grafana dashboard and collected distributed logs on Humio for system monitoring

# **Extend** | Backend Software Engineer Intern

May 2023 - Aug 2023

- Architected independent module in Kotlin to asynchronously generate and store reports using RabbitMQ and AWS S3
- Refactored accounts module to use the Ports-and-Adapters pattern, enabling an increase in test coverage by 65%
- Automated synthetic tests for external card network integrations to reduce CX workload by 15+ hours a week
- Launched e2e and load testing framework using Gatling, integrated with CI/CD pipeline using Github actions

### **Wave** | *Software Engineer Intern*

Sep 2022 – Dec 2022

- Created and deployed a Kafka application to connect Banking with other microservices, resolving data inconsistencies
- Republished filtered events from Lambda consumers to AWS SNS, enabling parallel processing of high-volume topics
- Lead cross-team initiative to containerize automated type generation from Avro schemas and identified companywide errors in schema definitions, saving 100+ hours of code refactoring and helping new teams onboard to Kafka
- Processed SQS events regarding card issues in Go to notify the CX team through Slack, reducing support delay by 60%
- Created **DynamoDB** tables using **Terraform** and setup API routing using **Serverless** to support ACH debit transfer

## **Bold Commerce** | *Software Engineer Intern*

Jan 2022 – Apr 2022

- Architected an independent service to centralize feature flag management for over 1500+ company stores
- Automated deployment management processes by creating RESTful APIs to update feature flags, integrating Slack and Jira webhooks to notify developers of changes made to application state
- Delivered an end-to-end solution to add custom relationships between **4500+** customer stores leveraging the repository-service design pattern with **Laravel** and sagas with **React**; presented in company townhall

#### Condos.ca | Full Stack Development Intern

May 2021 – Aug 2021

- Integrated 4 data feeds to automatically retrieve property records every day, helping expand into 3 new markets
- Abstracted listing feed code in Laravel to ease the addition of new feeds and reduced code duplication by 26%
- Built additional features on the admin website and refactored the lead dashboard to decrease page load time by 40%

## **Year Zero Studios** | *Software Developer Intern*

Jun 2020 - Aug 2020

- Developed a Flutter mobile application incorporating 40 meditation recordings using the Dart AudioPlayers library
- Increased content views by 22% by creating dedicated React webpages for podcasts on the company website

## **PROJECTS**

# **UW Blueprint** | *Team Lead*

Aug 2022 – Dec 2022

- Lead a team of 10 developers to build a camp booking platform for an NPO using Node, React, and MongoDB
- Implemented waitlisting functionality to increase revenue by 30% and leveraged Stripe API to manage payments
- Responsible for sprint planning, client meetings, running weekly work sessions, code review, mentorship, and socials