# Umer Kazi

u3kazi@uwaterloo.ca | kazi.cc | linkedin.com/in/umerkazi | github.com/UmerKazi

# EXPERIENCE

#### Development Lead

September 2024 – Present

AskCipher

Toronto, ON

- Leading the architecture and engineering of AskCipher, developing a **Next** frontend with **SSR** and **RSC** to maximize performance, scalability, and UX for over **300** active users.
- Implemented a secure, containerized backend of **FastAPI** microservices, ensuring compliance, scalability, and high availability (99.95%) on **GKE** Autopilot, with seamless API governance and authentication.
- Developed and optimized our AI framework using LangGraph's state graph model, enabling intelligent automation, LLM-powered workflows, and real-time integrations

#### Software Engineer

May 2024 – August 2024

Way fair

Toronto, ON

- Improved and enhanced the functionality of our Backstage instance by targeting workflow idempotence, reducing user errors by 15%, and automating processes leading to a 25% increase in overall efficiency.
- Implemented SLI and SLO monitors for company-wide services in GCP via Datadog, resulting in a 99.99% uptime track record for critical infrastructure and services.
- Optimized workflow integration with **Terraform**, **Kubernetes**, **Vault**, **Buildkite**, **Consul**, and **Unbound**, streamlining deployment pipelines and reducing deployment time by 30%.

## Software Developer

January 2024 – April 2024

App ficiency

Toronto, ON

- Spearheaded the development of a tailored solution to enhance document delivery for the sales and marketing team. Utilized **Firebase**, **NextJS**, **GCP**, and **TypeScript** to streamline workflows and serve over **200** active users.
- Developed a field services application for the construction industry, leveraging NextJS, CapacitorJS, Firebase, Node/Express, and the NetSuite REST API. The intuitive mobile interface enhances operational efficiency with offline functionality and direct integration with NetSuite through a custom SOAP/TypeScript wrapper.

#### Software Developer

May 2023 - August 2023

Vyana

Toronto, ON

- Developed and delivered 5 software products in various industries ranging from Prop-Tech to Regulatory Compliance, leveraging technologies such as NextJS, React Native, Typescript, MUI, DynamoDB, NestJS, Postgres, and Docker to create end-to-end solutions for clients.
- Spearheaded the contract acquisition and development of a custom regulatory compliance tool for an international organization, directly managing and working alongside 3 developers to deliver the solution.

#### Software Developer

September 2022 – December 2022

Siemens

Waterloo, Ol

- Developed the Workplace Connect App, responsible for the web application, third-party integrations, and backend environment. Leveraged Vue.js, TypeScript, Vite and GraphQL to implement 15 key features.
- Developed a Slack integration using the **Slack API** and **Bolt JS** to connect with a **DynamoDB** backend, ensuring robustness through comprehensive unit testing with **Jest** and **Cucumber JS**.

#### Junior Web Developer

January 2022 – April 2022

Bitbuy

Toronto, ON

• Enhanced the production web application by contributing over 100 updates, including optimizations, bug fixes, and new features using React Gatsby. Engaged in content delivery with Drupal, Pantheon, and WordPress, back-end enhancements with Postgres and AWS Amplify.

## Software Developer

May 2021 – August 2021

Year Zero Studios

Toronto, ON

• Team lead for the Mental Health Score project, responsible for developing, managing, and marketing this tool. Created a full-stack web application, leveraging **TypeScript**, **React**, **Material-UI**, and **Firebase**.

## **EDUCATION**

# University of Waterloo