## Preet Makani

pmakani@uwaterloo.ca • linkedin/pmakani • github.com/preetmakani • 905-699-0748

Languages JavaScript • Python • Java • TypeScript • SQL • C++ • Go • Terraform

Frameworks Node.js • Flask • Kafka • GraphQL • Socket.IO

Tools Git • Redis • Docker• Kubernetes • PostgreSQL • MySQL• GCP • AWS (RDS, S3)

## **EXPERIENCE**

Cohere AI San Francisco, CA

Software Engineer Intern

Sept 2022 – Dec 2022

- Built and sustained current software infrastructure and developed an on-call program using PagerDuty, New relic, and GCP
- Increased user traffic by 10% by implementing and maintaining co.summarize endpoint that uses large language models
- Developed the ability to store prompt presents in our API using Go, GraphQL, and PostgreSQL reducing user input tokens
- Improved code delivery by 15% from overhauling continuous integration (CI) and continuous delivery (CD) pipelines
- Leveraged GCP and Terraform to create first iteration of seed project architecture with SOC2 compliance and security

Prodigy Toronto, ON

Software Engineer Intern

Jan 2022 – Apr 2022

- Designed, developed, and tested backend microservices and infrastructure to make learning enjoyable through games
- Spearheaded development of Mailer, a mailing service, which generated \$120k and increased client conversion rate by 8%
- Integrated GraphQL queries and corresponding services using NestJS to securely store character data for 250k users
- Reduced database cost by 15% and expanded throughput by 6x by implementing cache-aside caching leveraging webpack
- Collaboratively directed investigations to analyze technical dept and develop new growth priorities for backend services

OpenText Toronto, ON

Software Engineer Intern

May 2021 – Aug 2021

- Securely migrated upwards of 3 million user files through decrypting and encrypting with newly generated user keys
- Utilized JavaScript and Angular to implement feature flag functionality by experimenting various features on 40K+ users
- Resolved mass customer issues by investigating data discrepancies in PostgreSQL and Postman to sleuth users' APIs
- Developed and deployed a system which is responsible for Tenant Encryption and Decryption of files using Kafka and AWS
- Created comprehensive test suites using Mocha and Chai to reduce intermittent issues by ~35%, improved quality of code

Westend Toronto, ON

Software Developer

May 2020 - Aug 2020

- Increased sales by 25% by providing online checkout option as a solution to reduce in person traffic for COVID-19
- Rearchitected and built Node.js backend API, handling CRUD operations and managed request, routing, and responses
- Created EzPay, an online checkout option that makes small business's capable to execute online orders
- Organized development team to utilize Flask as a web-framework to execute database queries

## **PROJECTS**

ChatBox May 2020 – Jun 2021

- Architected and built a web application using socket.io to communicate between multiple clients and server
- · Leveraged Material-UI capabilities and React to efficiently construct the user interface
- Deployed Node.js, Express, and Socket.IO web server on Heroku to forward incoming commands in real-time

## **EDUCATION**