# Preet Makani

preet.makani@gmail.com • preetmakani.github.io • github.com/preetmakani

Languages - Java • JavaScript • SQL • TypeScript • C++ • Python • C# • C Frameworks - React • Node.js • Flask • PostgresSQL

#### **EXPERIENCE**

Prodigy Toronto, ON

Software Engineer Intern - Backend

Jan 2022 – Present

• Designing, developing, and testing backend services/infrastructure to help every student in the world love learning

OpenText Waterloo, CA

Software Engineer Intern - Backend

May 2021 - Aug 2021

- Migrated upwards of 3 million user files by decrypting and encrypting with newly generated user keys to increase security
- Developed Node.js applications to verify, transform, and deploy (ETL) new data sets to production builds
- Resolved customer issues by investigating data discrepancies in PostgresSQL and Postman to sleuth user API's
- 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 15% ~ improved quality of code

Westend Milton, ON

Software Developer - Freelance

May 2020 - Aug 2020

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

JPMorgan Chase&Co. Remote

Software Engineer Virtual Experience

Winter 2020

- Architected and built Perspective 2.0, a visualizer that displays visual representation of stock prices on trader's dashboard
- Utilized React, typescript and JPMorgan's open-source software to build customizable graphs to display trends for stocks
- Developed a system to analyze stock price data with Python and Perspective 2.0 to deliver actionable insights in real time

## **PROJECTS**

Sweet! Oct 2020 – Jan 2021

- Designed a web scraper that analyzes and tracks price of items on e-commerce websites using **BeautifulSoup** for sales
- Utilized requests to automatically send clients live price data, historical price data, and order updates

**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

## **ACHIEVEMENTS**

• BigQuery for Machine learning – Certificate from GDG Cloud Toronto

Dec 2019

• Waterloo Junior Engineering Competition - Third place

Nov 2020

## **EDUCATION**

University of Waterloo Sep 2020 – Apr 2025

• Candidate for Bachelor of Software Engineering – Average: 90.2