# Mankomal Kaur

# **Web Developer**

4379989525

https://komal2106.github.io/itsmyportfolio/

- @ mkgandhara@myseneca.ca
- Brampton



### SKILLS

Python	C/C++	HTML	CSS	Javas	cript	SQL	Django	Flask	AWS	PostgreSQL	MongoDB	SDLC
Testing	Project Management		ent	REACT	EACT Tailwind		Node.js	Next.js	Agile M	lethodology		

### **EDUCATION**

# Bachelor of Engineering (Software Engineering)

#### Seneca Polytechnic

# 01/2024 - Present

# Computer Engineering Technician

#### **Sheridan College**

**#** 01/2019 - 08/2020

### **EXPERIENCE**

# **Operations Float**

#### The Erb Group

Trucking Company

- Collaborated with cross-functional teams to monitor and maintain databases for automated results, ensuring data integrity and accuracy.
- Maintained an organized test results and fault reports to support continuous testing process.
- Analyzed and tested new software for route planning, documenting and reporting issues that impacted real-time tracking.

### **Account Clerk**

#### **Saffron Logistics**

### 03/2021 - 11/2021 
■ Mississauga, Canada

Trucking Company

- Created 40-50 weekly Payroll using AVAAL.
- Kept track of payments from the customers by sending regular emails to 20-30 customers about their payment status everyday.

# **PROJECTS**

# Car Inventory Website

## https://yt-car-app-61f7a2c9ef66.herokuapp.com/

- User Friendly Website for all screen sizes to explore the used Cars inventory with login/Register feature.
- Interactive frontend created using Tailwind CSS, REACT, JavaScript and mongodb and Node.js is used for Backend.

### **Tweet Website**

## https://mankomal.pythonanywhere.com/

- A tweet website to add tweets using Django with admin panel and login/register functionality.
- Bootstrap, CSS, HTML is used for frontend and **Django** is used for backend functionality with VS Code.

# **Fashion Boutique Website**

#### https://myboutique-1.onrender.com

- E-Commerce website where users can inquire about any collection by sending message through the contact form.
- EJS, CSS, HTML are used to create frontend and node.js, JavaScript and Mongodb for Backend.