

# HENI MANAVADARIYA

Media Developer

## INFO

810 - 405 Waterloo street,  
London, Ontario, N6B3R7  
+1 (548) 388-3649

✉ [hmanavadaria@gmail.com](mailto:hmanavadaria@gmail.com)

🌐 [www.henicannn.com](http://www.henicannn.com)

🌐 <https://www.linkedin.com/in/heni-manavadariya-051807181>

🐙 <https://github.com/henicannn>

## EDUCATION

INTERACTIVE MEDIA DEVELOPMENT  
AND 3D VISUALIZATION

FANSHAWE COLLEGE

SEPTEMBER 2018 - APRIL 2021

## SKILLS

### TECHNICAL

HTML5  
● ● ● ● ●

CSS3  
● ● ● ● ●

JavaScript  
● ● ● ● ●

PHP  
● ● ● ●

MySQL  
● ● ● ●

MongoDB  
● ● ● ● ●

Python  
● ● ● ●

Docker  
● ● ●

Tableau  
● ● ● ●

Cinema 4D  
● ● ● ● ●

Adobe Suite  
● ● ●

## PROFILE

Accomplished media development with a humbled soul and eager to learn attitude. Organized problem solver who swiftly handles data analysis tools, designing tools, along with vast experience in web-based coding.

## WORK EXPERIENCE

MUSEUM OF ONTARIO ARCHEOLOGY  
SEPTEMBER 2019 - PRESENT

Simulated an experience of a real museum using AR technology. Augmented reality use is rising, where an equally realistic experience of the world can be created on your hands.

### TECHNOLOGIES USED

- Cinema 4d
- HTML, SCSS and JavaScript
- Workbox (for PWA)
- GitHub

INSECTOPEDIA  
SEPTEMBER 2020 - DECEMBER 2020

Insectopedia is an app created for exploring different Sphecidae insects. The Wasp family is classified as the Sphecidae family which includes insects like mud daubers and sand wasps.

### TECHNOLOGIES USED

- Cinema 4d
- HTML, CSS and JavaScript
- GreenSock
- Google Charts (for Data Visualization)
- GitHub
- Adobe Aero



# HENI MANAVADARIYA

Media Developer

## INFO

810 - 405 Waterloo street,  
London, Ontario, N6B3R7  
+1 (548) 388-3649

✉ [hmanavadaria@gmail.com](mailto:hmanavadaria@gmail.com)

🌐 [www.henicannn.com](http://www.henicannn.com)

🌐 <https://www.linkedin.com/in/heni-manavadariya-051807181>

🐙 <https://github.com/henicannn>

## SKILLS

### PROFESSIONAL

Worked on fast-pace

Multi Tasking

Time Managing

Organization Skills

Highly Motivated

Focused, Positive

Team Player

Excellent Communication Skills

## INTERESTS

Machine Learning

Data Analysis

Algorithmic Trading

Arduino - Raspberry Pi Gadgets

Photography

## WORK EXPERIENCE

### ONTARIO COVID-19 DATA ANALYSIS

JANUARY 2020 - MAY 2020

A web-based application that helps the user to analyze and see everyday data of COVID-19 cases in Ontario. Age-related analyses, the status of the case analyses and Gender analyses can be determined using this application.

### TECHNOLOGIES USED

- Docker
- Python Scrapy
- MongoDB
- Python Flask
- HTML, CSS and JavaScript
- Chart.js (for Data Analyses and Visualization)
- GitHub

## COURSES AND TRAINING

### APACHE WEB SERVER: ADMINISTRATION

Issued On February 2021 (Linkedin Learning)

### CONTINUOUS DELIVERY AND DEVOPS

Issued On December 2020 (Coursera)

### VERSION CONTROL WITH GIT

Issued On December 2020 (Coursera)

### FULL STACK WEB DEVELOPMENT WITH FLASK

Issued On March 2020 (LinkedIn Learning)

### HTTP ESSENTIAL TRAINING

Issued On January 2020 (LinkedIn Learning)