HENI MANAVADARIYA

Media Developer

INFO

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

- hmanavadaria@gmail.com
- www.henicannn.com
- https://www.linkedin.com/in/henimanavadariya-051807181
- https://github.com/

EDUCATION

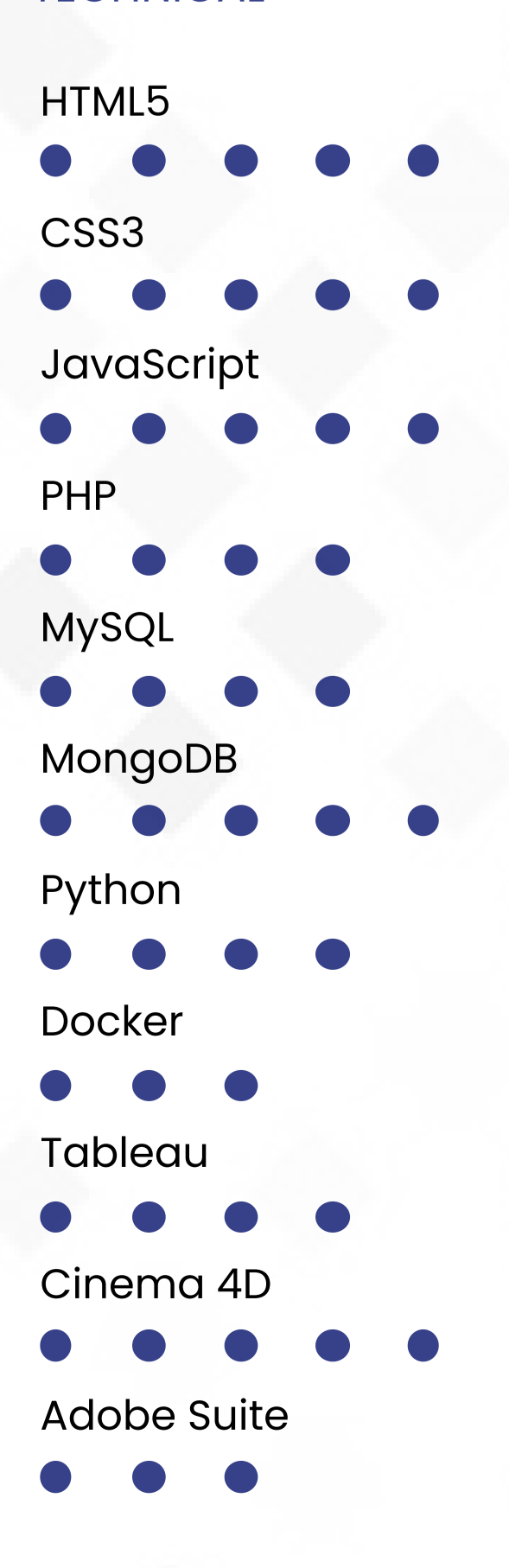
INTERACTIVE MEDIA DEVELOPMENT AND 3D VISUALIZATION

FANSHAWE COLLEGE

SEPTEMBER 2018 - APRIL 2021

SKILLS

TECHNICAL



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 SEPT 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
- www.henicannn.com
- https://www.linkedin.com/in/henimanavadariya-051807181
- https://github.com/

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

CONTINUOS 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)