



# Navraj Dhaliwal

Website Developer

navraj.dhaliwal777@gmail.com

5195667224

Wheatley, Canada

Freelance website developer with a diverse range of experiences developing user friendly UI/UX. Team-player with outstanding communication and detail-oriented work ethic.

## WORK EXPERIENCE

### ○ Front-end Developer Cybercitizens.io

06/2021 - Present

A javascript game built with blockchain integration, allowing players to earn cryptocurrency using their NFT's.

Achievements/Tasks

- Designed a static responsive page for the website to help search through their collection of 250 NFT's (<https://cybercitizens.io/pages/explore-gen1.html>)
- Used JavaScript to write a simple search function and retrieved NFTs from IPFS to allow for a smoother loading experience.
- Designed a second page introducing a new feature coming out in their game (<https://cybercitizens.io/pages/cyberia-estates.html>)
- Ensured both pages were accessible and formatted appropriately for all devices.

## EDUCATION

### ○ UoFT SCS Coding Bootcamp University of Toronto

01/2022 - 04/2022

Courses

-

### ○ Bachelors of Education University of Windsor

01/2018 - 01/2020

### ○ Bachelors of Science in Kinesiology University of Waterloo

01/2012 - 01/2016

## SKILLS

Detail-oriented

Team-player

User experience

CSS

SQL

Responsive web design

## PERSONAL PROJECTS

### HiveMind (01/2022 - 02/2022)

- Designed front-end of a social-media mental health blog where users can view and post about mental health tips
- <https://hivemind-442.herokuapp.com/>

### MVC Tech Blog (02/2022 - 02/2022)

- Designed a tech-blog using multi-view controller hidden requiring authentication to interact with.
- Users can edit, delete and post about various technologies as well as reply to other users
- <https://techblogmvc1221.herokuapp.com/>

### Read-me generator (02/2022 - 02/2022)

- A read-me generator to easily generate a formatted read-me for various github projects!

## ACHIEVEMENTS

### University of Toronto SCS Coding Bootcamp (01/2022 - 04/2022)

Certificate of completion awarded upon completion of the final project during the UoFT coding bootcamp course.

## LANGUAGES

HTML/CSS

Full Professional Proficiency

JavaScript

Professional Working Proficiency

mySQL

Professional Working Proficiency

MongoDB

Professional Working Proficiency

Node.js

Full Professional Proficiency

React.js

Full Professional Proficiency

Express.js

Limited Working Proficiency

Bootstrap

Professional Working Proficiency

jQuery

Limited Working Proficiency