

Mark Bucholski

Full Stack Software Developer

Full Stack Web Developer Eager to Build Useful Apps



mbucholski95@gmail.com

+16478838929

Uxbridge, Canada

www.mbdeveloper.tech

linkedin.com/in/mb-developer

github.com/mbdev95?tab=repositories

EDUCATION

OpenClassrooms

Web Development Technical Diploma

01/2019 - 08/2021

Obtained a working knowledge of JavaScript, REACT, HTML, CSS, MySQL and many other parts of Web Development

Courses

- Software Developer - Front-End
- Completion of 7 major projects accessible via GitHub at: <https://github.com/mbdev95>

Concordia University

Two Years of Arts and Science Program

09/2014 - 05/2016

Post School

- *Left School to travel and subsequently discovered an interest in computers.

Lakehead University

Forestry and Biology

09/2013 - 05/2014

Uxbridge Secondary School

Graduated With Honours

09/2009 - 06/2013

Achievements

- Won History and English award
- Graduated as Ontario Scholar

WORK EXPERIENCE

Fairmont Hotels and Resorts

Event Set-up Attendant

05/2019 - 04/2020

Banff, Alberta, Canada

Achievements/Tasks

- Assisted in setting up weddings and business conferences
- Answered any guest questions
- Assisted with serving duties occasionally

Axion-Macdonald Insurance Brokers

Assistant to Broker

06/2016 - 12/2018

Port Perry, Ontario, Canada

Achievements/Tasks

- Assisted with switchboard, organizing files and bookkeeping.

SKILLS

HTML5

CSS3

Docker

Bootstrap

WordPress

TypeScript

MySQL

GraphQL

JavaScript

Node.js

Object-Oriented JavaScript

jQuery

React

REST-API

Jest

Git

SASS/SCSS

MongoDB

Material-UI

PERSONAL PROJECTS

Harvest Builders Talent Incubator Program

(03/2022 - 04/2022)

- I learned new technologies while building a web application.
- The program involved TypeScript, GraphQL, Node, Jest, MongoDB, React, Material-UI and Docker. The learning was mostly self-learning.

Augmented Reality Ping-Pong Animation

(02/2022 - 02/2022)

- I used the web framework a-frame and the library Ar.js.
- The 3D models were created with the assistance of Blender.
- Vanilla JavaScript was used to create the animation.

Personal Portfolio (12/2022 - 01/2021)

- React was used to structure the JavaScript
- Use of SASS with JavaScript for animations and layout
- Use of React Router to create easy navigation
- Use of Context to create an organized flow of information

Restaurant Review Locator (02/2021 - 04/2021)

- Learned and used React to establish a restaurant locator app
- Used Google Maps REST-APIs to obtain data pertaining to restaurants within a certain radius of the user's location
- Utilized browser geolocation property to mark user location

CERTIFICATES

Software Developer - Front - End - OpenClassrooms

(01/2019 - 08/2021)

Bachelors Level Diploma in Software Development

INTERESTS

Writing

Reading

Skiing

Mountain Biking

History

Tech Advancements

Blockchain

kayaking

Software-Development