Nicholas Lopes Laranjeiro

Hamilton, ON | nicholaslaranjeiro@hotmail.com | nicklaranjeiro.github.io | 905-979-9232

EDUCATION

3 Year Advanced Diploma | Mohawk College

Sep 2016 - Dec 2019

- Major: Computer Systems Technology Software Development
- Relevant courses: Emerging Web Technologies, HTML5 & Mobile Web Development,
 Web Applications ASP.NET, Data Structures & Algorithms, Database Theory

EXPERIENCE

Freelance Developer | Codementor | Hamilton, ON

Mar 2020 - Present

- Worked with over 119 clients to resolve their problems
- Assisted and fixed clients having troubles with Python, JavaScript (Angular & React), HTML & CSS, PHP and SQL issues
- Awarded Codementor of the week 13 times for being a top performing mentor

Front End Software Developer Co-op | ComQi | Burlington, ON

May 2019 – Aug 2019

- Implemented front-end software components for content management systems
- Used Angular, JavaScript, HTML & CSS and Git as our source control
- Collaborated with other team members to implement product designs, requirements, and produce high quality software

Full Stack Developer Co-op | PHRI | Hamilton, ON

Sep 2018 – Jan 2019

- Developed ASP.NET web applications for large budget drug research management
- Programmed the web applications using C#, JavaScript, HTML & CSS, SQL
- Applied my knowledge of Object Oriented and .NET framework concepts to solve bugs and add needed features

PROJECTS

Ecommerce Website (https://nicklaranjeiro.github.io/ecommerce/)

- An online storefront for customers to purchase products
- Customer experience is simplified to ensure faster checkouts
- Technologies used: React, HTML & CSS, JavaScript, Commerce.js, Stripe API

Buoy Tracker Website (https://nicklaranjeiro.github.io/buoys/)

- Monitors over 100 buoys within the Great Lakes in Canada and the United States
- Can filter to only display buoys on a specific lake, once a buoy is selected their conditions are displayed along with what types of activities are good for the day
- Technologies used: Angular, HTML, SCSS, JavaScript, SQL, Google Maps API