

Nicholas Lopes Laranjeiro

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

EDUCATION

3 Year Advanced Diploma | Mohawk College 2016 – 2019

- Major: Computer Systems Technology – Software Development
- Related Coursework: Advanced .NET, Web Applications ASP.NET, Emerging Web Technologies, HTML5 and Mobile Web Development, Data Structures & Algorithms

PROJECTS

SchoolEm Website (<https://schoolm.herokuapp.com/>) (2019)

- Program filters all 104 schools in the Hamilton area based on the selected requirements and displays it on a map
- Once a school is selected, information about the school along with their phone number, address and a link to directions is displayed
- Technologies Used: HTML5, JavaScript, PHP, Bootstrap, Google Maps & Street API

Twitch Bot & Discord Bot (2018)

- Created interactive chat bots that can play games and respond to user commands
- Automates chat moderation, and filters inappropriate language
- Technologies Used: Node.js, JavaScript, Twitch, Discord and YouTube search API

EXPERIENCE

Freelance Developer | Codementor | Hamilton, ON March 2020 – Present

- Worked with over 120 clients to solve 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 Developer | ComQi | Burlington, ON May 2019 – Aug 2019

- Implemented front-end software components for content management systems
- Used Angular 7, JavaScript, HTML & CSS in VS Code using Git as source control
- Collaborated with other team members to implement product designs, requirements, and produce high quality software

Student Solutions Developer | PHRI | Hamilton, ON Sep 2018 – Jan 2019

- Worked on applications that are used for medical studies
- Used C#, JavaScript, SQL, HTML & CSS in Visual Studios along with SQL Server
- Applied my knowledge of Object Oriented and .NET framework concepts to solve bugs and add needed requirements