

# HARRY ARCHER

Brampton, ON · 647-856-2785

[harrya1000@gmail.com](mailto:harrya1000@gmail.com) · [linkedin.com/in/harry-archer10](https://www.linkedin.com/in/harry-archer10) · [a-harry.github.io/myportfolio](https://a-harry.github.io/myportfolio)

---

A flexible team player looking for a position as a software developer. Offering experience creating full stack web applications and fundamental knowledge of computer science concepts such as object oriented design and data structures.

## SKILLS

- Knowledge of Java, C#, MongoDB, Express.js, ReactJS / Angular, NodeJS (MERN / MEAN stack)
- Experience with web and mobile application development
- Experience using SQL and NoSQL databases
- Excellent Analytical, collaborative, and interpersonal skills

## EDUCATION

SEPTEMBER 2016 – APRIL 2019

**ADVANCED DIPLOMA**, GEORGE BROWN COLLEGE

Computer Programmer Analyst Graduate with honours for the Fall 2018 / Winter 2019 terms

## PROJECTS

- **Capstone:** Engaged with a team to design a web application using MEAN stack for companies to track and modify inventory. Developed functionality for updating customer credit and displaying credit history on their profile page.
- **Video-Store App:** Developed a MEAN stack application to allow store admins to add, and update movies available in store for customers to reserve.
- **Live Chat App:** Created a web application using the MERN stack and Socket.io framework to allow users to connect and interact with each other in real time.

## EXPERIENCE

SEPTEMBER 2021 – PRESENT

**DIGITAL MARKETING SPECIALIST /** EVERY IT SOLUTION

Provided **content marketing, landing page maintenance, SEO analysis, and social media marketing** to boost the online presence of 10+ clients and increase their lead potential

JUNE – DECEMBER 2018

**DIGITAL MARKETING INTERN /** EVERY IT SOLUTION

Promoting clients of various industries by managing social media posts, creating classified ads and improving their visibility on the Google search engine.

## ACCOMPLISHMENTS

AUGUST – MAY 2017

**Cisco IT Essentials**