

MIGUEL CHIAU

Web Developer | Front-end Developer | Full Stack Developer

+1-672-999-0650

@ chiau.miguel@gmail.com

github.com/miguelchiau

Vancouver, Canada

EXPERIENCE

Front End Developer Intern

VoPay International Inc

11/2019 - 02/2020 Vancouver, Canada

VoPay is a FinTech company specializing in payments and transfer software

- Developed HTML email templates
- Developed and updated web pages to the VoPay's website

PROJECTS

Netflix-clone App

<https://netflix-clone-5b788.firebaseio.com/>

A clone of the Canadian version of Netflix. The web app includes a landing page, login page, dashboard and the main browsing page where movie trailers are played.

- The app uses a movie database API, TMDB, to collect movies for the different categories on Netflix and play their respective trailers using the Youtube Iframe player API

My Portfolio Site

<https://github.com/MiguelChiau/my-portfolio>

My Portfolio site, is a web application I designed and built from the ground up using React.js

- The site is a single page application built with React.js and material UI and features a contact form connected to firebase.

BrainFlix

<https://github.com/MiguelChiau/BrainFlix>

BrainFlix is a prototype for a videos' streaming platform with dynamic front end data from an API.

- The web app is built with React.js and uses a back-end API built from the ground up to feed the front end with dynamic data.

LANGUAGES

English

Fluent



Portuguese

Native



EDUCATION

Web Development Diploma Program

BrainStation

06/2019 - 09/2019 Vancouver, Canada

Bachelor of Arts & Sciences

Quest University University Canada

09/2016 - 04/2020

Squamish, British Columbia

SKILLS

HTML5

CSS

JavaScript

React.js

Node.js

Express.js

Git

APIs

MOST PROUD OF



MasterCard Foundation Scholar at Quest University Canada

Awarded \$29,000 annually towards tuition by the MasterCard Foundation Scholarship Program



Press

[The Walrus Talks](#): speaker at the 2017 event in Ottawa
<https://thewalrus.ca/a-new-generation-of-humane-leaders/>