**Michael Suriawan**

University of British Columbia – Faculty of Applied Science

Vancouver BC || [**michael08ace@gmail.com**](mailto:michael08ace@gmail.com) || **604-710-3073**

LinkedIn: [**www.linkedin.com/in/michael-suriawan-b0852b180**](http://www.linkedin.com/in/michael-suriawan-b0852b180)

Portfolio: [**www.michaelsuriawan.tech**](http://www.michaelsuriawan.tech)

Personal Profile

I am a self-taught software developer with a deep passion towards web development. I have been programming for three years. After building several dynamic projects, I realized that I am enjoying programming even more today. The experience of designing web components that could affect user-interactions has always been exhilarating for me. Currently, **I am looking for an 8 month technical-internship position starting in January 2020**.

Technical Skills

|  |  |  |
| --- | --- | --- |
| **Front End** | **Back End / Tooling** | **Database / Others** |
| * React.js * React Native * JavaScript ES6 / ES5 * HTML5 * CSS / Flexbox & Grid * SASS * Bootstrap 4 | * Python3 * Django * Node.js * Git * NPM * Webpack * Babel | * MongoDB * SQLite * Java * C * MATLAB * jQuery |

Technical Projects

*\*\* The link and GitHub Repo for these projects are accessible under my Portfolio \*\**

**React Social Media**

(languages / Frameworks used)

This is an example of the project description. Feel free to add more.

**The Burger Maker**

(languages / Frameworks used)

This is an example of the project description. Feel free to add more.

**Fake Reddit**

Python3 | Django | vanilla.JS | Bootstrap

Created a fully functional back-end project where user could sign up, join groups or even create a completely new group / sub-reddit ! Just like Reddit.

**Personal Company Blog**

Python3 | Django | vanilla.JS | Bootstrap

Created a fully functioning back-end project where user could create a blog post and add multiple comments. The original author of the blog would then pick the comments that will be allowed to be published publicly.

Education

**The University of British Columbia**: Bachelor of Applied Science – Mechanical Engineering Expected May 2021

Activity & Awards

**UBC Launch Pad – Student-Run Software Engineering Team:** Team Member

2019 – Present

**The University of British Columbia:** Faculty of Applied Science – 2018 Winter Session

2018 Dean’s Honour List

**Others:** Travelling, Basketball and a Technology Enthusiast !