# **Alex Chang**

316 Castan Avenue | Markham, Ontario, Canada, L3R4S2 | 647-269-5260 | alexchang42@outlook.com https://fac42.github.io | www.linkedin.com/in/alexchang42 | https://github.com/fac42

### **SKILLS PROFILE**

- Able to design and implement web applications, from conceptualization, prototyping and wireframing, to coding, optimization, and deployment.
- Up-to-date knowledge of responsive web design, accessibility standards, and coding best practices.
- A solid understanding of project management fundamentals; experience with JIRA and TargetProcess agile platforms.
- Advanced level of Cantonese (speaking); intermediate level of Japanese (speaking and writing).

#### **TECHNOLOGIES**

**Web Technologies**: HTML5, CSS3, Bootstrap 3/4, Foundation 6, Foundation for Emails, SASS/SCSS, Javascript (ES6), jQuery, Vue.js, Handlebars, XML, JSON, Git, Gulp, Webpack, PHP, WordPress, Ghost, Electron

**Software**: Adobe Photoshop, Gravit Designer, Sublime Text, Visual Studio Code, Notepad ++, Android Studio, GitHub Desktop, FileZilla, Bash/CMD

Operating Systems: Microsoft Windows, Linux (Ubuntu), Apple MacOS

#### **EDUCATION**

#### **Seneca Webmaster Certificate**

Seneca College of Applied Arts and Technology, Markham, ON

2017 -2017

Honours Bachelor of Environmental Studies (Geography and Environmental Management)

University of Waterloo, Waterloo, ON

2010 - 2014

### **EXPERIENCE**

# **Junior Web Developer**

Rover Parking, Toronto, ON

2018 - Current

- General
  - Participated in daily scrum meetings and assisted with sprint planning.
  - Utilized Git and GitLab/Gogs across all team projects for version control.
- Product Website
  - Created new pages and reusable components with Vue.js, Vue Router, and Foundation 6; utilized scoped SCSS/CSS for each component. Utilized BEM methodology and semantic HTML where possible.
  - Optimized SCSS code by reducing the number of required CSS classes; refactored styles to reduce duplicate code and functionality.
  - Wrote Javascript code to interact with backend API.
  - Implemented client-side validation checks to complement server-side checks on website forms.
- Backend Website
  - Built new page templates and incorporated new UI and form components into pages using Bootstrap 3 framework.
- Emails
  - Utilized Foundation for Emails framework and Mustache syntax to create responsive, dynamic email templates for company outreach and marketing campaigns.
  - $\circ$   $\;$  Implemented minor fixes for abnormal CSS behaviour in email framework.
- Blog
  - $\circ$  Modified existing blog templates and template partials (Handlebars).
  - Created a custom blog theme based on Foundation 6.
  - Streamlined SCSS code base by reorganizing and removing unnecessary code.
- · Android Application
  - Utilized Android Studio to modify existing views for improved user experience and created new user interfaces to implement additional functionality in Android application.

# **Student Web Developer**

Charlene Johnson Translations, Toronto, ON

2017 - 2017

- Worked with client to draft initial concept for website design; provided client with project outline documents and design mock ups.
- · Coded website using HTML5, CSS3, Materialize.css and jQuery. Implemented simple AJAX loading functionality.
- User tested and validated code. Uploaded production code to client's domain through FTP.