

# Nabil Nazri

Victoria, BC Canada | [nabilnazri@gmail.com](mailto:nabilnazri@gmail.com)

<https://www.linkedin.com/in/nabil-nazri-8689b5124/> | <https://nabildexter.github.io/ResumePortfolio/>

## Qualifications

### Career Objective

Attain Junior Web Developer Intern Position.

### Critical Thinker and Problem Solver

Coding-heavy courses, like Software Development (SENG 265), forced me to approach a problem in multiple ways from the start. The course, consisting of 1 assignment rehashed 4 different ways (2 in C, 2 in python): an iCal file reader, taught how a file can be read with arrays, tokens, or regular expressions. Or how dates can be presented as objects, list items (with dynamic memory) and so forth. It taught me how to improve and make my code more efficient; that there was always more than one way to do a job. It was also my first time using a language other than Java.

### Effective Team Communicator

Throughout all team-oriented engineering and business courses, communicating clearly and honestly made me a better team member. In addition, it saved precious time when it came to conflicting opinions or approaches. This was especially true when working with a diverse group. Communication had to be clear. When I worked as a VP at a non-profit; beating around the bush was not a quality I chase. All in all, if I speak up, others may agree with me or understand me better than if I had not. Bothing and Marketing trained me to better approach people.

### Keen-to-learn Attitude

All of my web development knowledge was built outside of courses. By attending weekly web dev workshops, working with friends, and courses on websites such as Udemy (for C, Python, Japanese, etc.), I often enjoy the act of creating anything. Be it making games in JavaScript, Marketing exchange programs, taking on multiple spoken languages, everything interests me. Everything.

## Education

### University of Victoria

2016 - Present

- Third-year General Computer Science Major
- Currently learning about Database Systems and Algebra, Calculus 3, and Human Computer Interaction (Design). Enrolled in Online Web Developer courses during free time

### Jakarta Intercultural School

2012 - 2016

- Grew up with a diverse group of people in a dynamic environment.
- 200+ hours of Habitat for Humanity and Educational Community Service (teaching basic Math and English)

## Technical Competencies

### Programming Languages

- **Proficient:** Java and Eclipse, Python
- **Familiar:** C, SQL, Assembly

### Web Developer Skills

- **Front:** HTML, JavaScript, CSS, Bootstrap, JQuery
- **Back:** Node, Express, Mongodb, API Development
- **Others:** Socket Programming, Wireshark, Mininet, Goorm IDE

## Extracurricular & Volunteering

### UVic Web Dev Club

2019 - 2020

- Attend weekly workshops to learn a skill or two. A few examples would be how to use GitHub, how the internet and node works, Hyper.js terminal etc.

### VP Marketing and Communications at AIESEC UVIC

2018 - 2019

- Promote and Sell International internships/exchanges to students.
- Work with faculties to ensure scholarships or grants for exchange programs.
- Manage student volunteers/interns by setting up airport pickups, managing complaints and mediation, sorting out travel plans, etc.
- Activities conducted: Information Booths, Class Presentations, Cold Calling, Social Media etc.

### President of Satay Students Association at UVIC

2019 - Present

- Manage a South East Asian Culture Club
- Work with other clubs to plan events such as Culture Fairs and Fundraisers
- 60% Increase in Membership from first year to second year due to better social media outreach.
- Mainly consists of: booking venues, signing cheque requisition forms, team meetings, and event planning.

### UVic Food Services

2017 - Present

- Smoothie Making and Serving
- Dish Washing and Kitchen Cleaning
- Inventory and Stocking
- Food Safety and WHMIS Certified

## Character

### Persona

- Happy to learn new skills
- Values a collaborative team with straightforward communication
- Enjoys Guitar, Gaming, Writing, Learning Spoken Languages

### Languages

- **Native:** English
- **Conversational:** Malay, Indonesian
- **Intermediate:** Spanish, Japanese