

Career Goal

Use my web development skills to make a positive impact on the environment and community I live in, expand my knowledge and experience in a workplace with mentorship and room to learn, and grow into leadership roles.

Highlights & Qualifications

- Software Engineer with +2 years of experience, and React Development expertise
- BCIT Web Development program's graduate
- Strong Problem Solving, Communication, and Teamwork skills due to Hospitality and Business background

Key Skills

- Code Development: **HTML5, CSS3, JavaScript, ES6, React, Redux, PHP, C#, SQL**
- Soft Skills: **Communication, Collaboration, Problem-solving, Growth Mindset, Adaptability**
- Work Environment, Concepts: **Agile, Git, RESTful APIs, Jira, Confluence, Figma**

Work Experience

SOFTWARE ENGINEER, PIP EMPIRE | REMOTE, CANADA

2023-PRESENT

- Write clean, efficient, and well-documented JavaScript code to implement new user-facing features and reusable components for a web application using React.js, NextJS, and Tailwind.
- Work closely and collaborate with cross-functional teams such as designers, senior engineers, and the project manager to finalize the UX/UI design and business requirements, and provide technical solutions for a high-quality scalable web application.
- Complete and maintain the technical documentation with the code progress and workflows.
- Participate in code reviews and debugging to maintain code quality and share knowledge with the team.

ASSOCIATE SOFTWARE ENGINEER, ESG | VANCOUVER, CANADA

2021-2023

- Learned new technologies and worked on 5 different projects based on business priorities.
- Improved performance of existing components such as the User's ID Copy-to-Clipboard feature and dialog popup calling frequency cooldown, using ActionScript and C#.
- Engaged in pair programming to determine the architecture of a new Unity project, and developed the UI of the "Delete Account" feature based on UX/UI design mock-ups.
- Safely integrated new technologies, updated dependencies, and replaced SDKs and third-party libraries.
- Removed unwanted components from the UI, and troubleshoot and debugged front-end issues including missing animations, audio reset bugs, and image overlaps.
- Initiated research and conducted usability and playtesting to identify the potential areas for player retention improvement. Collected and condensed the data and provided the documentation to the CEO.

Volunteer & Community Involvement

SOFTWARE ENGINEER, GOODBOT | REMOTE, CANADA

FEB 2024-PRESENT

- Implement an input system to save user data in the database via API calls using React, NextJS, and Tailwind.
- Collaborate with backend developers to integrate REST APIs and test software to ensure responsiveness and efficiency.
- Assist the UX/UI design team in redesigning an MVP web application.

CO-HOST & MENTOR, VANCOUVER.DEV & CS DOJO VANCOUVER COMMUNITIES | VANCOUVER, CANADA

FEB 2024 - PRESENT

- Assist with the coordination of the monthly events. Facilitate networking and communication for new members by carrying the chosen discussion topic to ensure an engaging conversation. Inspire and motivate students and new grads by providing industry-related insights and assisting with technical questions and resume reviews.

- Implemented the new UI features using **React Native**, **JavaScript**, **Bootstrap**, and the in-house **CSS** rules.
- Participated in code reviews, and bug fixes.

Education

- BCIT, Vancouver, Canada | Associate Certificate, Applied Web Development, 2021
- European University, Yerevan, Armenia | Master's Degree, International Business, 2014
- Bonyad University of Applied Science - Tehran, Iran | Bachelor's degree, Hospitality & Hotel Management, 2011

Portfolio

- Learn more about my side projects and blogs on my [website](#), which I coded on pure **HTML5**, **CSS3**, and **ECMAScript** without using any third-party libraries or frameworks.

Reference

- References and recommendation letters can be provided upon request.