

Kevin Vanstone

Web Developer

kv@theflyingv.com
604-506-4437

[linkedin.com/in/kevin-vanstone](https://www.linkedin.com/in/kevin-vanstone)

github.com/KevinVanstone

PROFILE

I am a Full Stack Web Developer that enjoys building websites and applications that people use and enjoy.

SKILLS

React, NextJS, JavaScript,
HTML, CSS, Node JS, Express,
SEO

EXPERIENCE

Web Developer | Vancouver Canucks

June 2022 -Present, Vancouver, BC

- Designed and built a modern website for Rogers Arena, a live venue website customized through HTML, CSS, and PHP layout overrides
- Co-developed the modern Canucks ticketing site in NextJS, building a monorepo to update and maintain the microsites and components
- Established an eCommerce tracking system to enable reporting of campaign performance through conversions, sales, and other metrics
- Designed bespoke landing pages for marketing campaigns and sales efforts in partnership with the Canucks' sales and ticketing teams

Full Stack Developer | Fobi AI Inc

October 2020 - August 2021, Vancouver, BC

- Designed and developed the [Grenadier Prototype Tour website](#) along with a functional mobile Wallet pass that served as the customer's digital ticket
- Oversaw a team of five developers during the project, successfully delivering all products on time and on budget
- Contributed to projects focused on improving the front end of FOBI's technology stack, including tickets in HTML, CSS, Javascript, and Typescript

Web Administrator | Cheapskates Sports Vancouver

September 2016 - October 2017, Vancouver, BC

- Designed and developed a new [Cheapskates website](#) to reflect its modern rebrand and allow customers to consign items online
- Wrote HTML, CSS, and SEO-specific content to improve the overall reach of the Cheapskates website, which grew considerably during my time with the store

EDUCATION

BrainStation | Web Development Diploma

October 2020 - February 2021, British Columbia, CA

University of Victoria | Bachelor of Arts

2009 - 2013, Victoria, BC

General BA with an emphasis in Computer Science, Economics, and Political Science

PROJECTS

[Grenadier Prototype Tour](#) | Project Architect, Developer

May 2021

[Open Seer](#) | Project Designer, Lead Developer

January 2022