Adrian Viquez Vancouver, BC · aviquez96@gmail.com

SKILLS

JavaScript/TypeScript, Python, C#, Bash Languages:

Front End: ReactJS, React Native, GraphQL, Talwind, CSS3, HTML5 Back End: Node.js, Django, MongoDB, MySQL, RESTful, Jasmine Tools: Git, Docker, Kubernetes, JIRA, Jenkins, Basic AWS

OS: Mac, Windows, Linux

EXPERIENCE

Vancouver, BC Codecov Software Developer April 2021 - Present

• Develop client SPA using React that offers detailed coverage metrics to repository owners

- Created and maintain coverage comparison script that runs in an open source project using Bash, Python and Docker
- Contribute to Django backend services served with GraphQL for internal and client use

Electronic Arts Vancouver, BC July 2020 - July 2021

Software Quality Engineer - Full Time

• Developing automation scripts utilizing TypeScript, Docker and MySQL that run on a CI/CD pipeline for a confidential EA Product.

• Creating automated testing of REST and GraphQL APIs using Jest and Jasmine test frameworks as part of an agile-based team.

Campus Nutrition

Vancouver, BC April 2020 - Jan 2021

Full Stack Developer - Part Time

- Contributed to a nutrition based web application in React and Django that is deployed to Azure.
- Implemented a search tool in Python supporting client and server GraphQL queries using Apollo.

Denim & Steel Vancouver, BC May 2019 - August 2019

Software Developer - Intern

- Created a PHP data migration script across different CMS for the Science World website.
- Redesigned the Denim & Steel main website into a SPA using React, PHP, Webpack and CSS3.
- Designed a PHP, HTML and CSS3 website for the Zee Zee Theatre Company.

Connor, Clark & Lunn Financial Group

Vancouver, BC

System Developer - Intern

September 2018 - April 2019

- Developed a multithreaded queuing system using micro-services to manage client requests and generate content-sensitive financial reports.
- Created MVC front-end and back-end solutions for multiple teams using C#, MSSQL and SSRS.
- Implemented Unit and Integration tests, using SoapUI as the automated testing tool.

Projects

Human Anatomy Teaching App React Native, Node.js, MongoDB

This is a React Native mobile application designed to teach human anatomy to medicine students at UBC. This capstone project uses Node is and MongoDB for its backend and database respectively. This App is available in both the Play Store and App Store.

SpaceCamp Node.js, Express, MongoDB, Heroku

A Node js web application with RESTful routing showcasing space photography. SpaceCamp features authentication, authorization, CRUD functionality for space camps and responsive web design, fully deployed through Heroku.

EDUCATION

University of British Columbia