Jaryd Fisher

301-1818 Robson Street

Vancouver, BC, V6G 1E3

LinkedIn Profile

Jarydfisher9@gmail.com

(250) 938-3632

Personal Website

FREELANCE EXPERIENCE

Upwork (January 2021 - Now):

• I am currently active on Upwork taking on freelance work to hone my skills and gain experience working with clients first-hand. To date I have completed three big project milestones for two clients using the Laravel framework and I have received glowing feedback.

PROJECTS

Write That Down (In Development):

- A MERN (MongoDB, Express.js, React.js, Node.js) stack web application that allows users to quickly make notes and share them with anyone online
- Users can create accounts and save their notes into a MongoDB database that will instantly appear on screen once made
- Clients can view public notes while they are being posted/edited and also edit their own notes instantly
- Used axios for http requests and attached Bearer token for secure usage of API
- Worked with Express.js for development of RESTful web services and middleware configurations
- Made use of passport.js to authorize and authenticate users registering or logging in
- Utilized React's useState, useEffect, useReducer, and useRef to manage user input/output

Analog Gauge Reader (April 2019):

- Developed and designed a web application with a team of four, which analyzed aircraft gauges using computer vision algorithms
- We utilized Python's OpenCV library, PHP, JavaScript, CSS, HTML, and MySQL
- Developed user authentication/authorization using STATE in PHP
- Wrote JavaScript functions to handle complex form validation, multiple windows targeting, and dynamic form element updating
- Architected and developed a MySQL database to maintain user's profile and data from analysis
- Travis CI was integrated with Git to run unit tests while commits were made on repositories
- Data pipelining was utilized to send JSON files back and forth between JavaScript, PHP and Python

Mapping For a Change (April 2018):

- Created a website with a XAMPP stack to match customers with low income housing options for living based on the clients housing database
- Customers would select certain requirements on a form that would be processed through a ranking algorithm with PHP to match the customer with hundreds of options
- In order to develop with a team of six, we used git for version control and managed tasks using JIRA
- Applied Scrumban as our agile development methodology

Trap Buzz (December 2017):

- Spearheaded a blogging website for multiple topics including sports, music and travel
- This project was developed with a partner utilizing HTML, CSS, JavaScript(JQuery), MySQL and PHP
- We used AJAX to manage asynchronous requests such as updating, creating or deleting blogs and comments
- Users could view hot topics, search for posts based on a key word and view specific genres to their liking

LANGUAGE SUFFICIENCY

- Proficient Coding Capabilities: React and 4 years of experience with Java and JavaScript
- Familiar Coding Capabilities: Python, C#, PHP, SQL, MATLAB, CSS, and HTML
- Novice Coding Capabilities: NodeJS, React-Native, R and XML

NOTABLE SKILLS

- Project Management: proficient with agile management and continuous integration using Trello, Slack, and Travis Cl
- Data Analysis: Skilled with techniques for computation, analysis, and visualization of data using python
- **Data Structures and Algorithms:** A good understanding of organizing data using the right data structures and algorithms to solve a specific problem in less time with less space
- Object Oriented Programming (OOP): Years of OOP experience using Java
- IDE/Text Editor Experience: Hands on experience with Android Studio, Eclipse, Visual Studio, and Atom
- OS & Tools: Comprehensive knowledge of Windows Command line and Linux (Ubuntu)
- Excellent communication skills: Ability to demonstrate effective communication with both technical and non-technical individual
- Tenacious: Determined to succeed, and motivated by the success of customers, colleagues and the community.
- Conscientious: I keep my promises, and I take commitments to others seriously

RELEVANT COURSEWORK

- Software Engineering: specification, design, implementation, testing and maintenance
- Computer Vision: image segmentation, feature detection and image processing
- Networks: TCP/IP, network programming, routing, addressing, congestion control, error handling, security and network management
- Analysis Of Algorithms: Big-O notation, searching, sorting and dynamic programming
- Web Development: Git version control, XAMPP stack, JavaScript, HTML and CSS
- Databases: Relational databases, querying with SQL and designing with UML

EDUCATION

University of British Columbia

Bachelor of Science, Major in Computer Science

Kelowna, British Columbia

Graduated: December 2019