# Derek J. Johnston

# **Software Developer**

Development Experience

Lead Fullstack Developer, YHP

May 2021 - Oct 2023

Technologies NextJS, ReactJS, Redux, TypeScript, NodeJS, GatsbyJS, JavaScript, WordPress, Symfony,

Docker, Azure, AWS, Postman, ClickUp, Bitbucket, Playfab, PlayFabXR, Tailwind,

Bootstrap.

<u>Projects</u> <u>Description</u>

Overview As the lead Full Stack Developer, I spearheaded the development of numerous projects,

actively engaged in both frontend and backend tasks. I successfully revitalized an ongoing project undergoing frequent redesigns by implementing a white-labeling approach, ultimately transforming it into a Software as a Service (SaaS) product. Additionally, I conducted staff reviews, managed interviews, and facilitated employee exits as integral components of my responsibilities. Moreover, I played a collaborative role by assisting other teams, actively contributing to unblocking software engineers

and fostering a culture of teamwork and shared success.

Wonderlab Led teams in the creation of a collection of gamified Software as a Service (SaaS)

products, comprising an HR onboarding system, a private event platform with both

online and in-person functionalities, and an administrative hub application.

Game Websites Engaged in the contribution to multiple video game websites.

Admin A dynamic and responsive website that reacts in real-time to changes initiated through

an admin panel. The admin panel not only manages the website but also controls a

Unreal app, and user interactions directly impact the functionality of the app.

**Johnston Software Development** 

Controllers

Jan 2020 - May 2021

<u>Technologies</u> Postman, Jira, Bootstrap, Tailwind, Yarn, Git, CSS, SCSS, SQLite, RoomDB, PHP, NuxtJS,

VueJS, ReactJS, NodeJS, JavaScript, Swift, Java, and Flutter (Dart).

<u>Projects</u> <u>Description</u>

Communication Ongoing development of a **Flutter** communication application in order to assist verbally

Aid limited individuals, family, friends and assist support professionals.

Zero Projects Developed a shipping JAVA ANDROID application in order to replace an existing

Cordova app. Utilizing Postman, Git, and RoomDB.

Tackle Hunger Developed a map component in order to display food banks and their needs across

North America. Utilizing Yarn, Tailwind, Git, ReactJS, and Algolia(utilizes google Map).

Who's Jimmy Ongoing development of a professional portfolio for a skilled film craftsman and clock-

smith. Utilizing VueJS/NuxtJS and PHP.

### **Software Developer, Phoenix Quality**

May 2018 - Sept 2019

<u>Technologies</u> Postman, Sentry, Ruby on Rails, Scout, Jira, Bootstrap, Yarn, Git, CSS, SCSS, HTML, SQL

Server, PowerShell, Pester, Cypress, PostgreSQL, Gatling, NuxtJS, VueJS, JavaScript, Scout,

Swift, Flutter (Dart).

<u>Projects</u> <u>Description</u>

Overview Worked as a Software Craftsman for "E-Data Now!" (EDN) product. EDN is a near real time

data collection system. The primary use case is inspection and auditing in the automotive industry. Typically, a user will perform audits using EDN Client (iOS/Swift/C++) and enter their timesheets using EDN Time (Flutter/Dart). The data is pushed up to a Rails API, where it is presented to the Web Administrators using a cutting edge Nuxt.js/Vue.js

frontend stack.

I had the opportunity to write code for the frontend, and backend while assisting with mobile bug fixes. Beyond my developer duties, I maintained test plans and test cases for the entire suite of EDN products. While performing testing duties, I was also mandated to

write automated and load tests.

Internship During a one-month internship I completed **Ruby on Rails**, **Vue.js**, and clean code tutorials.

Skillfully demonstrated knowledge by improving dashboard functionality by adding

rearrangeable / drag and drop capabilities.

S3 Bucket Script Improved PowerShell CSV script to include identifiable errors and added Pester unit tests to

ensure functionality. Conducted teleconference meeting with overseas customer to inform

them of the improvement, and to ensure customer satisfaction.

Web In order to meet Canadian accessibility standards, I enhanced accessibility, and developed

**Cypress** tests to verify the requirements were being met.

Created **Gatling** scripts to generate heavy real-world load in order to observe bottlenecks in

performance.

Lead a blitz to improve application performance averages. Regularly identified slowest **API** calls using **Scout APM**. Optimized slowest **API** calls by adding indexes, reducing n+1 call's, and

migrating to faster serializers.

iOS Crucial in detecting redundant **Swift** function calls leading to unintended behavior.

Cross Platform Identified **Flutter** code base bugs through personal **Flutter** app experience.

#### Software Developer, Oiika

May 2017 - March 2019

<u>Technologies</u> NodeJS, ReactJS, MongoDB, Stripe, Google Maps API, React Native

<u>Projects</u> <u>Description</u>

Web App Worked as part of the development team developing Oiika for connecting tutors to tutees,

utilizing google maps for visual displays of service areas and stripe to handle transactions.

Mobile App Lead the charge to develop a mirror **React Native** mobile application.

## Volunteer Experience

Room Leader, Virtual Coffee November 2023 – present

Community Member, Virtual Coffee March 2023 – present

Frontend Developer, Crown International April 2021 – May 2020

Hackathon Lead, Mintbean February 2020 – September 2020

# Education

#### Computer Programmer Analyst Advanced Diploma(3yr), Durham College

**April 2018** 

Technologies PHP, ASP, JAVA, COBOL, SQL, MySQL, C#, C++, Visual Basic, VISIO, Ubuntu, MS Studio,

phpMyAdmin, Android studio, Visual Studio, Xamarin, Spring, ReactJS, Ruby on Rails.

<u>Project</u> <u>Description</u>

Final Project Lead Developer for a mobile communication application using **Xamarin** targeting verbally

limited individuals.