Chris-Brien Glaze

SENIOR SOFTWARE
DEVELOPER

Details

London, Ontario Canada 2269984202 <u>cb.qlaze@qmail.com</u>

Links

LinkedIn Profile

GitHub Profile

Skills

Ability to Multitask

Fast Learner

Critical thinking and problem solving

Flexibility and Adaptability

MongoDB

MySQL

Docker

AWS

Azure

ASP.NET MVC

Swift

Kotlin (Android)

NodeJs

PHP

VB.Net

C#

Dart

Python

Python FastAPI

Spring Boot

Dart (Flutter)

DevOps

Backend Development

Profile

As a software developer with over 14+ years of experience in the industry, I have a proven track record of success in software development and design.

My strengths lie in a diverse range of areas, including web, desktop, and mobile development, as well as extensive backend experience. With my comprehensive skill set, I am equipped to handle all aspects of the software development life cycle, from conceptualization and design to development, testing, and deployment.

Employment History

Application Developer, Trojan Technologies, Canada

MAY 2023 — PRESENT

Responsibilities:

- Develop, deploy, and maintain software applications using various technologies.
- Perform code reviews, versioning with Gitlab to assert code integrity and collaboration.
- Train and mentor new hire, providing guidance and support to ensure their successful integration.
- Document code thoroughly to maintain clarity and facilitate future maintenance and development.
- Implement innovative software solutions, leveraging cutting-edge technology to streamline processes and boost operational efficiency.

Software Developer, on the RunBuggy account for Itel International,

Montego Bay

MARCH 2021 — MAY 2023

Worked as outsourced software developer in Jamaica for RunBuggy (U.S.A based vehicle transportation company).

Responsibilities:

- Triage front line issues and reproduce if possible. Coordinate with QA team to update test case.
- Coordinating the engineering team to fix or troubleshoot issue.
- Update documentation for RunBuggy software and technical notes.
- Write scripts in Nodejs and Python to augment system data structure for migration or to automate the process of fixing issue.
- Monitoring of the systems health and up time.

Operations Tech Support, MBJ Airport, Montego Bay

JAN 2018 — MAY 2021

Worked as operations Technician support for MBJ Airports Ltd. at Sangster International Airport.

Responsibilities:

- Administered Airport Management System.
- Analyze complex data to optimize application functionality, ensuring solutions align with strategic business goals and enhance user satisfaction.
- Develop solutions to foster efficiency within the operations department.
- Provide system training and documentation for new hires.
- Perform data analysis and generate reports for executives to aid in operational planning.

Software Development Specialist (.Net developer), Xerox, Montego Bay

JUNE 2009 — JULY 2017

Worked as outsourced developer in Jamaica for Cigna (U.S.A based Insurance Company), to aid in migrating to a paperless environment.

Responsibilities:

- Developed and implemented multiple desktop and web solutions.
- Create client reports using Microsoft Reporting Services.
- Optimize, test and debug existing programs within workflow.
- Technologies used: ASP.NET, MVC, HTML5, TFS, JavaScript and SQL.
- Configure IIS Server to host web applications.

Education

Postgraduate Diploma in Mobile Application Programming, Fanshawe College, London Ontario

MAY 2022 — SEPTEMBER 2023

Montego Bay Community College, Montego Bay, Jamaica

AUGUST 2009 — AUGUST 2013

Certificate in Software Design and Programming, Caribbean Institute of Technology, Montego Bay, Jamaica

FEBRUARY 2003 — DECEMBER 2003

Freelance Projects

QBILLS – Customer Billing Application (QuickBooks Integration)

JUNE 2024 — PRESENT

This web application for Drax Hall Estate generates utility bills for residents, integrates with QuickBooks Online for invoice management, and offers features for customer management, reporting, data analytics, and financial summaries.

Technologies: PHP, MySQL, JavaScript, Nodejs, Firebase, QuickBooks.

Flight Management System

DECEMBER 2018 — PRESENT

This web application, utilized by Sangster International Airport, enables users to import international flight data and conduct thorough analyses to support decision-making and strategic planning for allocating airport resources for airline operations.

Technologies: PHP, MySQL, JavaScript, Nodejs, Firebase, HTML5, JQuery.

RXL Warehouse Management and Customer Management Mobile and Web App (PayPal, Firebase integration)

AUGUST 2021 — PRESENT

A software system designed to manage shipments received at RXL Logistics Warehouse. It allows users to store items, assign them to customers, and transmit data to a backend web application. The system seamlessly integrates with various platforms to handle authentication and payment processing. Customer-facing web and mobile apps enable users to upload shipment tracking information, view notifications, check invoices, place orders, and make payments.

Technologies: SWIFT, SQLITE, Restful Service, MySql, SLIM framework JavaScript.