RONNIE CHEUNG

Phone: (647) 828-3666 Email: ronniech@outlook.com Website: www.ronniecheung.ca

SUMMARY OF QUALIFICATIONS

A proficient full-stack web developer with project management and business analysis experience. Development experience includes intranet and web applications of varying scopes, with work covering modern, responsive front-end web development, business logic programming and relational database design. Proven communication and problem solving skills.

EMPLOYMENT EXPERIENCE

.NET Developer

September 2013 – November 2015

Sandbox Advertising Inc., Toronto

- Developed, updated and maintained numerous websites and web applications using a variety of programming languages and web technologies.
- Built responsive web applications using modern HTML5 and CSS3 technologies while keeping in mind device/browser support as well as accessibility standards.
- Demonstrated great versatility by acting as front end and/or backend developer on a per-project basis depending on team needs.
- Balanced priorities and requests of numerous concurrent clients effectively and efficiently.

Project Co-ordinator (Internship)

January – April 2012

Research In Motion Limited (now Blackberry), Waterloo

- Demonstrated C# web development and programming ability in developing a secure, modular web-based dashboard reporting system designed to be used by several departments.
- Designed and built a strong security framework that accommodated for permissions for individuals as well as groups, allowing for flexibility in access management.
- Received exceptional evaluation and very positive remarks from manager and department director for the quantity and quality of work produced.

Business Analyst (Internship)

September – December 2011

CIBC, Toronto

• Exhibited strong work prioritization and multi-tasking skills required to work with multiple managers with different functions.

Assistant Performance Analyst (Internship)

January – April 2011

Hydro One, Toronto

- Engineered a Java-based web service to access and manipulate an Oracle database using a combination of SQL and JDBC to facilitate dynamic data collection.
- Acknowledged for exceptional learning ability, problem solving and initiative by manager in an end-of-term work evaluation for ability to analyze problems and locate creative solutions to issues encountered throughout development process.

Junior Technical Consultant (Internship)

September – December 2010

Innovapost, Mississauga

- Demonstrated object-oriented language expertise, using C#, ASP.NET and Visual Studio to create, test and modify web-based tools and applications used company-wide.
- Exhibited practical relational database knowledge by maintaining back-end database functionality, creating tables and stored procedures using Microsoft SQL Server.
- Received outstanding positive reviews and comments from supervisor, department director and application users regarding the ease of use and accessibility of developed projects.

PROJECTS AND FREELANCE WORK

Siebu May – October 2013

- Managing the development of a complex e-Commerce platform utilizing social media interactions and modern web technologies.
- Engaging all aspects of development: front-end development using HTML5, CSS3 and Javascript (jQuery, among other libraries); C# ASP.NET programming; and backend development using SQL Server (and LINQ-to-SQL for mapping).
- Initiated and moderated team meetings to coordinate efforts of development and design team members, effectively improving team prioritization and defining effective project milestones.

Other Projects 2012 – 2015

- Developed a web-based radio player that allowed users to add songs to a shared queue, utilizing asynchronous technology (C#'s SignalR) and incorporating a variety of media APIs (such as YouTube, Soundcloud and Vimeo).
- Managed the development an online storefront for a small business.
- Independently developed an online media delivery website for a video gaming journalism blog focused on user interaction and social media integration using modern web technologies.

EDUCATION

Honours Bachelor of Administrative Studies in Information Technology

May 2013

Business Systems Analysis York University, Toronto

TECHNICAL SKILLS

Programming and Markup Languages

• C# (ASP.NET- MVC, Web Forms, Web API), HTML (including HTML5), CSS (including CSS3), JavaScript (including jQuery and AngularJS), SQL, AJAX, XML, PHP, Java, VBA

Software

- Microsoft SQL Server (2005, 2008, 2012), MySQL, Oracle DBMS
- Microsoft SharePoint, Sitecore, WordPress, Git