

Huy Tran

647-993-7724

hnhatuant@gmail.com

[linkedin.com/in/huy-tran-0520092b](https://www.linkedin.com/in/huy-tran-0520092b)

<https://ht-portfolio.vercel.app>

CAREER OBJECTIVE

To secure a web developer position in a company that values growth and innovation where I can utilize my development experience while also having opportunities to enhance my knowledge and skills as a developer.

SUMMARY OF QUALIFICATIONS

- 2+ years of work experience developing, maintaining, and supporting web applications using various technologies including C# ASP.NET, Javascript, CSS3, SQL Server
 - 6+ years of work experience building, improving, and deploying desktop applications using C# ASP.NET and SQL Server
 - Experience working on projects employing React, Express, Node.js and a variety of CSS libraries such as Tailwind, Bootstrap, and Materialize
 - Possess strong knowledge of version control systems including Git and Microsoft Teams Foundation server
 - Proven ability to quickly learn new concepts and proactively research and implement solutions to complex problems with minimal supervision
-

TECHNICAL SKILLS

Software Technologies: HTML5, CSS3, XML, React, Node.js, Express, GraphQL, jQuery, ASP.NET, Entity Framework

Programming Languages: Javascript, Java, C, C++, C#, PHP, Visual Basic

Database: Oracle, PL/SQL, MySQL, Microsoft SQL Server, MongoDB

Version Control: Git, Tortoise SVN, Microsoft Visual SourceSafe, Team Foundation Server

EMPLOYMENT HISTORY

Full Stack Developer

May 2019 – Present

University Health Network
700 Bay Street, Toronto ON

- Involved in the successful UI redesign of the web-based version of the Radiological Information System (RIS) software using HTML5, jQuery, Materializer CSS framework and Bootstrap
- Develop new features and provide ongoing maintenance for the RIS desktop application
- Successfully built a component for the desktop application allowing users to compare patient study details
- Manage development work items and defect fixes using the Jira platform
- Write, perform unit tests and document all internal application components I work on

C# .NET Developer

Feb 2018 - Apr 2019

CBI Health Group

3300 Bloor St W, Suite 900 West Tower, Etobicoke ON

- Worked in a .NET environment using C# Winforms and SQL Server for the primary desktop application and C# UWP for the Windows mobile app
- Main responsibilities involved developing new features and fixing existing functionality for both the desktop and Windows mobile app
- Developed a scheduling extension for the main desktop application that allowed users to schedule all appointment details in one location
- Built a pdf importing utility to parse pdf document fields for autocompleting application forms
- Made various improvements to the UI of the Windows mobile app

C# .NET Developer

July 2016 - Feb 2018

Rad-Logic Inc.

600 Sherbourne Street, Suite 805 Toronto ON

- Developed new and improve existing functionalities on the Voice Recognition (VR) Windows application
- Participated in the design and testing of feature upgrades to the VR application
- Successfully completed and deployed a couple of modules for the VR application, including an audio recorder for saving report dictations and a view for Radiologists to manage cases which have already been dictated
- Provided on-site training to Radiologists and support staff on the usage of the VR application whenever new features are rolled out

Programmer Analyst

Jan. 2014 - July 2016

KUBRA

5050 Tomken Rd, Mississauga, ON L4W 5B1

- Developed, debugged, tested and troubleshooted KUBRA products and solutions as part of client requirements
- Implemented application amendments, data edits, and cosmetic re/designs, sometimes involving rewriting and adding whole new application functions and procedures using web technologies such as C#, ASP.NET, ADO.NET, Javascript, HTML5, CSS, and SQL database manipulation
- Oversaw the analysis, design, implementation, and testing of project deliverables
- Frequently received commendations from clients for handling escalations and completing work assignments on schedule and with high standards of quality and efficiency
- Mentored and helped train junior members on the team

EDUCATION

Sheridan College, Brampton ON

Jan. 2011 - Dec. 2013

Advance Diploma: Software Development and Network Engineering Coop

University of Toronto, Toronto ON

Sept. 2004 - Sept. 2006

Masters of Science: Physiology

University of Toronto, Toronto ON

Sept. 2000 - June 2004

Honours Bachelor of Science: Neuroscience

REFERENCES

Available upon request