Yahya Thai

Kitchener, ON | 519-804-3268 | yahyathai@gmail.com | Linkedin | Github

SKILLS

Languages: C#, C, C++, Python, Java, Dart/Flutter, SQL, HTML, CSS, JavaScript, VBA, ARM Assembly

Frameworks: NET, Entity Framework Core, React.js, D3.js, Tailwind, Apache Superset & Hadoop, Jupyter Notebook

Tools: Git, SQL Server Management Studio(SSMS), Selenium, WebdriverIO, Microsoft Azure

EXPERIENCE

Software Developer

August 2022 – Present

Farm Mutual Re / Cambridge, ON

Internal Bridgeware Solution

- Designed and developed a versatile internal .NET microservice using ASP.NET Web API
- Produced SQL queries and migrations using ADO.NET and Entity Framework, leveraging LINQ and Lambda expressions
- Improved data integration efficiency by 20% through ETL processes, data manipulation, and enhanced logging practices
- Reported and resolved bugs and bottlenecks through manual testing of complex use cases, improving system stability by 30%
- Created automated CI/CD pipelines in Azure DevOps, improving release efficiency and cutting deployment time by 50% Gateway Website Solution
- Modernized a public gateway website using powerful frameworks such as React.js, Next.js, Tailwind, and .NET 8
- Introduced automated testing with Jest and Microsoft Playwright, enhancing front-end test coverage and code reliability

DevOps Engineer

September 2020 – April 2021

Manulife | Waterloo, ON

- Developed on Selenium and WebdriverIO testing frameworks, automating tests for 50+ websites using Java and JavaScript
- Collaborated in a team using Agile Methodologies with Atlassian Jira and Confluence
- Presented upcoming feature updates for our automation tools at the end of sprints to 30+ internal stakeholders
- Supported the DevOps Intake Team to resolve internal end-user issues and refine automation framework requirements

Web Developer

July 2019 – September 2019

Guide Analytics Inc. | Waterloo, ON

- Implemented Guide's first web application based on the open-source software Apache Superset
- Developed custom sentiment visualizations for large structured data through the use of HTML, CSS, and D3
- Designed SQL queries to access an SQLite database to visualize sentiment analysis data

Data Scientist

May 2019 - July 2019

Guide Analytics Inc. | Waterloo, ON

- Integrated and diagnosed raw data into the data pipeline by exploring, processing, and cleaning the dataset using Microsoft Excel, Jupyter Notebook, Pandas, and multiple NLP frameworks
- Conveyed key problems and solutions with internal stakeholders, speeding up development process 40% faster
- Developed and executed product test conditions for stability testing by translating business requirements

COMPETITIONS & PERSONAL PROJECTS

Machine Learning Developer

September 2019

Hack the North | Waterloo, ON

- Contributed to a **Flutter** project in a fast-paced team environment called SpeakNow which has two functions:
 - Obtained speech and converted it to sign language for the user
 - Integrated a cloud computing service called Microsoft Azure's Custom Vision AI to predict hand sign language from the camera feed and converted them to text

Swap DRC (Game Console Homebrew App)

June 2017 – August 2017

<u>Github – Swap DRC</u>

- Co-Developed a Nintendo Wii U App in C/C++ that redirects the graphics and audio between TV and gamepad
- Established as a highly popular program on the internet with over **80,000 global views**

Octoslots (Game Console Modding Tool)

February 2017 – May 2017

Github - Octoslots

- Developed with a research partner to create a GUI app using **Microsoft .NET** in **C#** that used open source libraries to modify a Nintendo Wii U game's real-time memory values to allow anyone play un-playable characters and accessories
- Well-received with 5 GitHub stars from the Homebrew Nintendo Wii U Community

EDUCATION