John Robin Sapan

Software Developer

Brampton, ON L7A 4B4 (437) 989-8315 robinsapan@outlook.com

github.com/johnrobinsapan

in linkedin.com/in/johnrobinsapan

SUMMARY

Skilled developer in C#, Java, SQL, ASP.NET, HTML5, CSS, and JavaScript, with expertise in software design patterns. Proficient in deploying applications on web servers, utilizing version control, and developing/consuming REST APIs. Adept at troubleshooting hardware and software issues, passionate about continuous learning, and effective in collaborative cross-functional teams.

EXPERIENCE

TD Canada Trust, Mississauga — Operations Officer

March 2022 - March 2023

Performed specialized tasks relating to credit maintenance while operating within the business' credit risk appetite and regulatory framework.

- Participated in team meetings, providing feedback on performance management.
- Communicated effectively and exercised due diligence with business partners from retail and sales channels, external solicitors, and other financial institutions.

Ricoh Canada, Mississauga— Co-op Application Developer

January 2019 - January 2020

Worked primarily in Salesforce development, developing cloud services to automate business processes and integrate external applications.

- Deployed microservices on Microsoft's .NET platform to replace licensed services for document generation.
- Participated in daily stand-ups and weekly reviews and demonstrations.

EDUCATION

Sheridan College, Brampton — *Software Engineering*

January 2017 - June 2020

Completed the 3-year program - GPA 3.47/4.0

SKILLS

DevOps (Docker, Git)

Web Services & API (REST API)

MVC frameworks (ASP.NET)

Full stack development

Database design and development

CERTIFICATIONS & APPLIED SKILLS

AZ-900 - Microsoft Certified: Azure Fundamentals

Develop an ASP.NET Core web app that consumes an API

LANGUAGES & FRAMEWORKS

C#

Java

Javascript (React, Angular, Vue.js)

Python

HTML5 & CSS

SQL & NoSQL

INTERESTS

Enthusiastic about staying current with and adopting the latest technologies, languages, and frameworks in computer and information technology.