Nahom Araya

(647) - 518 - 2082 | Arayanahom475@gmail.com | My Github | My Linkedin

A collaborative and creative student of Software Engineering Technology, with applied experience in **object-oriented programming**, **database management**, **system analysis**, **and Knowledge of the Software Development Life Cycle (SDLC)**.

EDUCATION

Centennial College | *Software Engineering Technology (Co-op)*

Dec. 2025

Relevant Courses: Unix/Linux Operating Systems, Java Programming, Advanced Database Concepts, Data Structures and Algorithms, C# Programming 3, Software Testing and Quality Assurance, Mobile Apps Development.

EXPERIENCE

Software Engineering Research Assistant

May 2024 - Dec 2024

Healthcare Systems R&A Inc. | Toronto, ON

- Work with other software students to implement remaining features of application and improve existing functionality/user interface.
- Develop an ML algorithm to analyze patient data and detect underlying conditions.
- Develop mobile apps using Flask for the back end and react for the front end.
- Work on front-end app development (desktop) and process and clean additional data for the app.
- Integrate the signal processing software with the game to allow control of the games using the BCI.
- Working on app design (images, backgrounds, and other drawings needed for the games and overall system).

Software backend Intern

Nov 2023 - April 2024

Avolta, Inc | Toronto, ON

- Specialized in back-end web and mobile development for a startup working on vehicle theft prevention.
- Used Python with the Flask framework and SQL databases, ensuring robust server-side functionality and data management for our applications.
- Designed and constructed API procedures while also producing comprehensive project documentation.
- Demonstrated proficiency in Git and GitHub and collaborated with team members using Git workflows.
- Collaborated with cross-functional teams, participating in code reviews, and contributing to project success
- Showed excellent written and verbal communication skills while working alongside different departments.

PROJECTS

Stock Trading News 🔗

2024

Utilized Python(Flask) & Twilio

- Developed a Python application for real-time stock tracking and data analysis, integrating financial news updates.
- Leveraged **Twilio's SMS** capabilities to create a personalized alert system, ensuring users receive timely notifications about significant stock market events on their mobile devices.
- Employed Python to analyze and parse data, effectively identifying daily stock price changes to facilitate informed investment decisions.

Art Selling Platform 🔗

2025

Utilized ASP.NET Core & CRUD

- Developed a robust art-selling platform using ASP.NET Core with full CRUD functionality.
- Designed and managed a relational database with SQL Server and Entity Framework Core.
- Implemented user-friendly UI/UX with responsive design using HTML, CSS, and JavaScript.
- Enabled dynamic Create, Read, Update, and Delete operations for artwork and user management

SKILLS & TECHNICAL TOOLS

Languages: Java, C#, Python, JavaScript & HTML/CSS

Technologies: Git, PowerBi, Jira, Pycharm, MS Visio, Visual Studio, MS Office, Excel, SQL, VBA **Libraries & Frameworks:** Flask, Django, ASP.NET Core, Entity Framework, Spring, IntelliJ