# Jacob Ismael C. Domingo

902-414-8190 | jacob.domingo@dal.ca | linkedin.com/in/jacobismaeldomingo | github.com/jacobismaeldomingo

## EDUCATION

# Dalhousie University

Halifax, NS

Bachelor of Computer Science (CGPA:3.73/4.3)

Sep. 2020 - May 2025

Certificate in Communication Technologies and Cyber Security

Certificate in Web and Mobile Development

#### EXPERIENCE

ESO

# Software Development Engineer

Sep. 2023 – Dec. 2023

Dartmouth. NS

• Developed analytical and software solutions tailored to meet product and customer requirements.

- Ensured product and customer compliance by overseeing the seamless integration of data across systems, maintaining integrity.
- Engaged in Agile design sessions and code reviews, following methodologies like Scrum for efficient development.
- Developed, debugged, and implemented code in XML, XSLT, Xspec, and SQL to address challenges presented on the company's cloud service ticket system.

## Software Development Co-op Student

Jan. 2023 – Apr. 2023

Babcock & Wilcox FPS Inc.

Dartmouth, NS

- Examined embedded system programming techniques.
- Designed and developed a C#, HTML, JavaScript, and ASP.NET Core Framework front-end database web application.
- Debugged the web application, ensuring accurate programming outputs and verifying proper data storage in the SQL database.
- Implemented data migration and transformation scripts between different database software using tools like Microsoft Access, Microsoft SSMS, and SSMA for Access.

## Code Sensei and Camp Instructor

Jan. 2022 – Dec. 2022

 $Code\ Ninjas$ 

Halifax, NS

- Assisted children in coding games, debugging, and utilizing programming languages like JavaScript, Lua, C#, Unity, Scratch and CAD.
- Led day and week-long coding camps for children aged five to fourteen, fostering their technical, problem-solving, and critical-thinking skills.
- Demonstrated strong interpersonal and communication skills to address concerns with kids or team members in a friendly and professional manner.

## Projects

### What's Happening | HTML, CSS, JavaScript, PHP

Jan. 2024 – Apr. 2024

- Developed and implemented a lightweight Content Management System (CMS) website aimed at facilitating community engagement and event management.
- Established administrative features for managing event data, including the ability to upload event information, remove outdated events, and oversee user authentication processes.

#### Sousveillance Mobile Application | JavaScript, HTML, Figma

Sep. 2022 – Dec. 2022

- Developed a data security app with a team to empower users with real-time data monitoring, improving their digital well-being.
- Utilized HTML, JavaScript, and Figma to create a user-friendly mock-up featuring a heatmap of data collection intensity and anonymous sign-up, ensuring simplicity and effectiveness through user feedback and sousveillance research.

# TECHNICAL SKILLS

Languages: Java, Python, C/C#, SQL, JavaScript (AJAX), HTML/CSS, Lua, XML, XSLT, PHP

Frameworks: Unity, Astro, Next.js, React Native, ASP.NET/ASP.NET Core, XSpec, Spring Boot

Developer Tools: Git, MySQL, GitHub, Adobe Creative Cloud, VS Code, Visual Studio, PyCharm, IntelliJ, Final Cut

Pro, Figma, Microsoft SSMS, Microsoft Office, Jira

Libraries: jQuery, ReactJS (Gatsby)