Neil Louise A. Castillon

709-689-4467 | neil03.castillon@gmail.com | linkedin.com/in/neillouis3 | github.com/neillouis3

EDUCATION

Memorial University

St. John's, NL

Sep. 2021 - May 2026

Bachelor of Engineering in Computer Engineering

- Interest: Robotics, Control Systems, Machine Learning, Data-protection/Cyber-security
- Honors & Awards: Wilfred & Rose Davis Scholarship, 2021

EXPERIENCE

Software Developer | Co-op

May 2024 - Present

Jeddah, Saudi Arabia

Jeddah International School

- Collaborating to create a dashboard web application to conduct reports and analysis on student and teacher data.
- Developing comprehensive reports on website issues and design considerations, and implemented code solutions to address identified problems.
- Debugging and troubleshooting computer hardware and software, involving network server environments.

Software Engineer | Co-op

Sep. 2023 – Jan. 2024

 $NL\ Eats$

St. John's, NL

- Collaborated and led a team to develop the NL Eats Hydroponic mobile app using MongoDB, and Javascript
- Designed and launched $\bf 2$ dynamic websites, using **Figma** and **JavaScript**, to raise awareness about food insecurity by $\bf 20\%$
- Conducted analysis on streamline connection between hydroponic systems and servers, improving latency by 30%

CERTIFICATIONS

Computer Hardware - Cisco, 2024

React - The Complete Guide (incl. React Router & Redux) - Udemy, 2023

Onshape Fundamentals: CAD - Onshape, 2022

TECHNICAL SKILLS

Languages: Java, Python, C/C++, C#, MongoDB, JavaScript, Typescript, VHDL

Technologies: React.js, React Native, Express.js, NodeJS, Flask, Firebase, Tailwind CSS, JavaFX

Developer Tools: VS Code, IntelliJ, AWS, Solidworks, AutoCAD, Simulink, PSpice, Git, Microsoft Azure, Matlab SoftSkills: Communication, Critical Thinking, Time Management, Adaptability, Team Player, Attention to Detail

Projects

NL Eats Hydroponic | Arduino UNO, React Native, Express.js, Microsoft Azure https://github.com/neillouis3/NLEats-Hydroponics

Sep. 2023 – Dec. 2023

- Engineered a full-stack mobile application for managing hydroponic systems, with real-time data processing
- Implemented React Native, and Express.js serving as REST API for a Microsoft Azure backend, with support for over 20 different species of plants
- Incorporated Microsoft Azure to establish a streamline live connection from an Arduino UNO system to a MongoDB database in C

Tic-Tac-Legends | React Native, Express.js, Firebase, MongoDB https://github.com/neillouis3/Tic-Tac-Legends

Nov. 2023 – Present

- Developed and launched a mobile game an that revolutionizes Tic-Tac-Toe with power-ups and mini-games, available on the Apple Store.
- Utilized **React Native** for building a user-friendly and engaging application and used **Python** for a fast back-end computation and game engine.

Webpage | NextJS, Typescript, Python, MySQL https://jchekim.vercel.app/

Dec. 2023 - Present

- Designed and built a user-friendly full-stack website using NextJS
- Leveraged Flask as Rest API alongside MySQL database, resulting in a fast and secure data management.