(902) 220-0696 nigelloppie@gmail.com

Nigel Loppie

nigelloppie.wordpress.com

Education

Nova Scotia Community College

Halifax, Nova Scotia

Information Technology Programming

Sept 2019 - May 2021

LinkedIn: /nigelloppie

Github: /nigelloppie

Work Experience

Liberated Networks

Junior Software Developer

Halifax, Nova Scotia 2021-present

- Address regular production bugs and improvements in existing Java and C# Services using
 Trello and Jira to prioritize requirements, and utilize Gitlab CI/CD pipelines to rapidly deploy to
 production environments
- Designed, developed, and maintained RESTful APIs to facilitate seamless communication between front and backend systems.
- Conducted client meetings, presentations, and demos to showcase project deliverables, gather feedback, and address concerns

Saint Vincent's Nursing Home

Halifax, Nova Scotia

Environmental Services

2017-2021

- Aided residents and family members with their request
- Communicated efficiently with nursing and dietary departments, and maintenance.
- Collaborating with a team to ensure a high level of order is kept.
- Follow proper chemical and cleaning protocols.
- Managed time efficiently to ensure all tasks are completed within a set time.

Projects

Personal Blog

- Django based site that allowed me to create post containing up to a 3x3 grid of photos accompanied by a text section on the side
- Deployed and hosted the site via Heroku utilizing a Postgres database and cloud bucket for image storage.

League of Legends Discord Chat Bot

- Utilized Riot Games API to fetch user information
- Allows user to see someones ranked summary, match history, and champion mastery
- Information is displayed neatly in discord chat embeds

Technical Skills

- Languages: C#, Javascript/HTML/CSS, Java, Python, SQL
- Frameworks and Libraries: ¡Query, Spring, Node.js, React
- Tools: Git, Linux, Docker, Jira, Trello, Gitlab/Github, CI/CD

Certifications

Diplôme D'Études En Langue Française B1

Halifax, Nova Scotia June 2017

References and Portfolio Available Upon Request