Vincent Ordinelli

+1 902-497-2573 / vincent.ordinelli@dal.ca / linkedin.com/in/ordinelli / github.com/ordinelli

EDUCATION

Dalhousie University

June 2023

Bachelor of Applied Computer Science

Halifax, NS

• Sexton Scholar Distinction – 3.90 GPA

EXPERIENCE

Security Guard

July 2021 – August 2022

Halifax, NS

Shadow Security

- · Conducted regular patrols and surveillance of assigned areas to ensure premises security.
- Stayed up to date with security procedures, policies and best practices through ongoing training and development.
- Documented incidents and completed accurate written reports detailing observations, actions taken and incidents occurred.

Team MemberJuly 2017 – October 2020 *Tim Hortons*Halifax, NS

- Utilized Point of Sale (POS) Systems to process customer orders accurately and efficiently.
- Demonstrated excellent time management skills by performing early morning open bakes (4:30 AM) to prepare a variety of fresh products.
- Assisted in stock counting and inventory management to maintain optimal supply levels and prevent stockouts.

AWARDS AND CERTIFICATIONS

Sexton Scholar / Dalhousie University

2019-2023

TCPS 2: CORE-2022 (Course on Research Ethics) | Panel on Research Ethics (PRE)

2023

PROJECTS

GPGC Web Platform | React, Node.JS, Express, MySQL

2023

- Led and directed a cross-functional team of 6 students to develop a user-friendly web application.
- Conducted frequent stakeholder meetings to review project progress, actively incorporated feedback to optimize the final product.
- Developed project requirements, managed delegation of tasks and proactively identified and mitigated project risks.

Veterinary Technology Student Practice Website | React, Node.JS, JavaScript, Firebase

2022

- Developed a practice website for a class of Veterinary Technology students.
- Designed and developed the front-end UI using React and JavaScript
- Implemented Google Analytics to track user behavior, allowing the client to gain insights to enhance user experience.
- Led the user testing initiative, which enabled students to provide feedback on the design and functionality of the project (~100)

Blog and News Website | HTML, CSS (Bootstrap), PHP, MySQL

2020

- Collaborated with 8 team members to create a dynamic blog and news website.
- Led a sub team responsible for designing and implementing database models and schemas, enabling CRUD functionalities for administrators and users.

TECHNICAL SKILLS

Languages: Java, HTML/CSS, JavaScript, Python, SQL, Git

Frameworks: React, Node.js, Express.js, Docker, JUnit, MaterialUI, Bootstrap, Tailwind CSS

DBMS: MySQL, MongoDB, Firebase

Software: Figma, Confluence, Jira, Microsoft Azure, Slack, Teams