Vincent Ordinelli

(902) 497-2573 • Halifax, NS Vincent.ordinelli@dal.ca • LinkedIn

EDUCATION

Bachelor of Applied Computer Science (BACS)

Sep 2019 – Apr 2023

GPA: 3.90 - Sexton Scholar Distinction Dalhousie University, Halifax, NS

• Relevant Courses: Advanced Database Systems, Network Computing, Software Engineering, Designing User Interfaces, Web-Centric Computing, Human-Computer Interaction, Social, Ethical and Professional Issues in Computer Sciences

HIGHLIGHT OF SKILLS

KNOWN SOFTWARE

- IDEs:
 - o IntelliJ
 - Visual Studio

TECHNICAL

Proficient with:

- HTML / CSS, PHP, SQL, Java
- JavaScript,
- React, Node.JS, Git, Figma, Confluence,
- Jira, Microsoft Azure, Slack, Teams

- Software:
 - o MAMP
 - o Microsoft SQL Server
 - Docker

ACADEMIC PROJECTS

Project: Geriatric Psychotropic Drug Reference Card

Class: Advanced Project – CSCI4691

Winter 2023

- Led and managed a team of 6 students as the development director to develop a web application
 using React, Node.JS and Express, with a MySQL database to create a user-friendly reference site
 for use by medical clients
- Developed project requirements, delegated task, identified risks created documentation for the web application such as user guides and technical documentation, release notes
- Conducted regular meetings with stakeholders regarding review of the projects current progress and implemented changes based on feedback gathered

Project: Veterinary Technology Student Practice Website

Winter 2022

Class: Intermediate Project – CSCI3691

- Collaborated with a team of 7 students to develop a Veterinary Technology practice website using React and Node.JS
- Designed and developed the front-end of the website using React, HTML, CSS and JavaScript.
- Configured the back-end of the website using Node.JS and a Firebase Real-time database
- Implemented Google Analytics on the website to track usage and other statistics to help improve the website's user experience

Vincent Ordinelli P a g e | 2

Designed and conducted a user testing survey for students to try out the website and provide
feedback on its design and functionality, which was used to iterate and improve the website's user
experience

Project: Blog and News Website

Winter 2021

Class: Introductory Project – CSCI2691

- Collaborated with a team of 8 students to develop a blog and news website using HTML, CSS (Bootstrap), PHP and a MySQL database
- Led a sub-team of 3 members to design and create the database models and schemas, implementing CRUD functionalities for administrators and users
- Utilized agile development methodologies to ensure effective collaboration and a timely delivery of project milestones to clients

WORK EXPEREINCE

Shadow Security
Security Guard

Jul 2021- Aug 2022
Halifax, NS

- 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

Tim HortonsJul 2017 – Aug 2020
Team Member
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

HONOURS, AWARDS RECEIVED

Computer Science Sexton Scholar

Fall & Winter 2019-2023