**WORK EXPERIENCE**

***Software Developer* Windsor, Ontario**

*Ever.Ag February 2023 – Present*

* Contributed to the continuous development of **Enterprise Resource Planning** software, catering to a diverse client base of over **20+ organizations**. Resulted in significant **improvements** in **efficiency** and streamlined processes.
* Consistently delivered **high-quality** work, meeting deadlines, and ensuring prompt completion of tasks by leveraging **strong problem-solving** and **debugging skills**.
* Collaborated closely with team members in daily Scrum meetings, utilizing **Agile methodologies** to streamline project planning and improve communication and collaboration.
* Demonstrated strong teamwork skills through active engagement in **Pair Programming** sessions, effectively sharing knowledge and ideas to **boost productivity** and **code quality**.
* Proficient in implementing cutting-edge front-end styling techniques, utilizing **JavaScript**, **CSS**, and **Less** to create visually appealing and user-friendly interfaces, while adhering to modern design principles.
* Developed **RESTful API** endpoints to facilitate clients in efficiently retrieving data
* Leveraged **Object-Oriented Programming** principles to streamline the development of generic forms, resulting in increased **efficiency** and **maintainability** of form-based applications.

**PROJECTS**

[**Bookstore Application**](https://github.com/kevinhuang19/BookStore-Application) | *C#, Microsoft Server SQL, Unit Testing, Azure Devops*, *Agile*

* Developed Native Windows App with industry best practices in software design
* Modern UI design with a Windows 10 design-like approach
* Used industry standards in using **Azure servers** and tools
* Contributed to **agile and sprint meetings to track progress** and simulate industry software projects

[**Employee Manager**](https://github.com/kevinhuang19/Employee-Manager-API) | *Java, DynamoDB, Spring, AWS, NoSQL, MVC*

* Establish connection to **AWS DynamoDB** to store data.
* Implement **Object Oriented Programming** concepts to make application innovative and easier to manipulate in different classes.
* Performed various tests using **Insomnia** to **create, read, update, and delete** Employees in the database, like a **RESTful API.**

[**Task Tracker**](https://github.com/kevinhuang19/task-tracker) **|** *HTML5, React, CSS3, MySQL, Express, Node*

* Developed a task tracking app with a simple modern front-end design
* Store tasks in **MySQL Workbench** using **SQL** queries
* Sent requests from **React** to an **Express** server using **Axios** to **create, read, update, and delete** tasks in the database.
* Using **Insomnia** to test valid and invalid inputs.

**EDUCATION**

**University of Windsor** **Windsor, Ontario**

***Bachelor of Computer Science (Honours)*** *–* ***Applied Computing*** *Sept 2018 – June 2022*

***Certificate in Applied Information Technology***

**TECHNICAL SKILLS**

**Technologies/Frameworks:** Git, Bootstrap, jQuery, Android Studio, phpMyAdmin, Visual Studios, React, Node, Express, MySQL, DynamoDB, AWS, Oracle, Jira, Servoy, Azure devops, PostgresSQL, Confluence, Spring

**Languages:** C, Java, HTML, CSS, PHP, JavaScript, SQL, C#, LESS