**Timothy J. Cornwell**

(361) 655-9151 | tjcornwell4@gmail.com | Victoria, Tx | [linkedin.com/in/timothy-cornwell](https://www.linkedin.com/in/timothy-cornwell/)

**RELEVANT SKILLS**

* **Programming Languages**: C++, C#, Python, Java, HTML/CSS, SQL, JavaScript
* **Frameworks**: Flask, Blazer, ASP .NET, Razer
* **Application Systems:** Windows, Microsoft Office, Linux, DevOps

**EXPERIENCE**

**Ann Bernard Enterprises, LLC** **2025 – Present**

**Web Application Developer** (Intern: 2024-2025)

* Promoted to Full-time Contract due to the consistency of my contributions to the Support Team and my ability to collaborate with other developers.
* Member of an agile team of 8 developers, contributing to the development and maintenance of two interrelated web applications.
* Assist in the design, development, and enhancement of web applications using .NET ASP, JavaScript, HTML, CSS, and SQL.
* Work with Azure DevOps for version control, deployment, and continuous integration.

**AV Assistant** **2023 – 2024**

**University of Houston - Victoria - Victoria, TX**

* Assist with setting up and operating AV equipment for events and meetings.
* Maintain inventory and perform routine maintenance and cleaning of AV equipment.
* Deploy and maintain over 19 Digital Signage computers.
* Deploy and maintain over 30 Teacher Workstations and Classroom technologies
* Carry out Help Desk Duties while actively being a student lead for over 8 Help Desk Specialists.

**EDUCATION**

**University of Houston- Victoria May 2024**

*Bachelor of Science in Computer Science*

**PROJECTS**

**Stream Data Web Application**

* Developing a web application in a team setting designed to display stream data analytics gathered from sources such as the organization’s website and Facebook.
* *Devopment period:* In progress
* *Technologies used*: Blazer, Postgres, SQL, C#, PowerBI

**Tandim Payroll Software (Group Project)**

* Developed payroll software in a team setting to track employee hours, calculate payroll, and manage employee data for a designated pay period.
* *Development period*: September-December 2022
* *Technologies used:* Access Database, C#, Windows Forms