CLARENCE 'TRIPP' DURHAM

(214)-973-2130 tripp.durham@yahoo.com PORTFOLIO GITHUB LINKEDIN

SKILLS

Languages: JavaScript | HTML5 | CSS3 | C# | Python | SQL

Frameworks: React | Bootstrap | jQuery

Developer Tools: Visual Studio | VS code | Notepad++ | Git/Github | Linux

EDUCATION

Tarleton State University

Master of Science - Information Systems

exp. May 2024

Stephenville, TX

Tarleton State University

Bachelor of Business Administration – Computer Information Systems

Stephenville, TX Dec. 2021

PROJECTS

Portfolio live | github

Developed a personal portfolio website using JavaScript, HTML/CSS, showcasing web development skills and projects.

- Utilized Cloudflare to host the portfolio, demonstrating proficiency in deploying and managing web applications.
- · Designed an aesthetically pleasing and user-friendly interface to showcase previous projects and skills, improving overall digital presence and online visibility.

Weather app github

- Designed and developed a Google Chrome Extension that displays a forecast using JavaScript and HTML/CSS, showcasing both front end development and API integration.
- Utilized an external weather API to retrieve accurate and up-to-date weather information from a given location, demonstrating strong problem-solving and development skills.
- Implemented a user-friendly interface with clear and concise information, providing a valuable and functional tool for users to easily access weather forecasts without leaving their browser.

EXPERIENCE

Machine Operator

Jun 2022-Dec 2022

The Colony, TX

- Nebraska Furniture Mart Leveraged asset management software to track and manage orders in a 1.3 million square foot warehouse.
- Implemented new computer hardware and software upgrades on machines and trained employees with the new system.
- Strategically communicated with departmental and cross-functional teams to maintain open information sharing and ensure smooth implementation of the new system.

Ranch Assistant Manager (college internship)

May 2018-May 2022

Pony Creek Ranch

Stephenville, TX

- Developed and maintained a technology-based budgeting system utilizing spreadsheet and database tools to track financial data and optimize operational expenses.
- Provided Technical support for day-to-day operations including purchasing and maintenance of specialized equipment and tools to support ranch activities, ensuring seamless operations.
- Utilized land surveys to optimize acreage clearing, road construction, and water management improving overall efficiency and reducing environmental impact.