

TYLER DONNELLY

tydonnelly11@gmail.com | 214-784-1987 | <https://tydonnelly11.github.io/>

TECHNICAL SKILLS

Languages: HTML, CSS, SQL, JavaScript, Python

Frameworks: React.js, Vue.js

Developer Tools/Environments: Linux, Windows, Github, Docker, VScode

EXPERIENCE

Software Engineer I, Local Government Solutions, Waxahachie, Tx June 2024 - Present

- Built a data integration with re:SearchTX, resulting in our company being the only CMS vendor to meet the state-mandated deadline
- Developed a document gallery and viewer using HTML/CSS/JavaScript with features that streamlined clerk workflow, reducing document packet assembly time.
- Built a config-driven rendering engine that auto-generates result displays from each app's record setup, minimizing custom UI code across apps
- Developed a feature using HTML/JS/CSS & Python that allows users to dynamically insert signatures and other images in word documents reducing time spent manually signing legal documents

Software Engineering Intern, Auctane, Austin, Tx June 2022 – August 2022

- Spearheaded the design and implementation of a dynamic dashboard for shipping warehouses utilizing React, HTML, and CSS for the frontend and Express.js for the backend framework
- Contributed to the design of a SQL database to enable rapid retrieval of information for display on the dashboard.
- Actively participated in a Scrum-based software development environment, utilizing Trello, and participating in daily standups and team meetings

PROJECTS

Formula 1 News Aggregator: f1newsaggregator.vercel.app March 2024 – Present

- Developed a web application using React and TypeScript, specifically designed to aggregate and display Formula 1 news, providing the users with up-to-date content.
- Utilized an advanced GPT AI model via AI21's Summarize API to generate concise summaries of news articles, posts are then saved to a PostgreSQL database hosted and deployed on Vercel

Peer Evaluation Tool – Team Lead August 2023 – April 2024

- Led a team that designed and created a web application that streamlines the process for TCU senior design students to submit class specific forms
- Implemented a front-end solution that reduced the time students spent filling out forms by over 35% compared to the previous method.
- Utilized HTML/CSS/Vue.js for a SPA frontend and Java SpringBoot for the backend with a SQL database deployed to Microsoft Azure

EDUCATION

Texas Christian University

Bachelor of Science in Computer Science | Minor Economics

Fort Worth, Texas

August 2020 – May 2024