

Tristan Hitt

Full Stack Developer

✉ tristan@hitt.dev
☎ (214)395-5037
📍 Sachse, TX
🌐 linkedin.com/in/tristan-hitt
🌐 github.com/thitt7
🌐 tristanhitt.com

Education

A.S. Computer Science
Collin College
2020-2022

Skills

- JavaScript/ES6
- TypeScript
- Next.js
- React.js
- Redux
- jQuery
- SCSS
- HTML5
- CSS3
- Node.js
- Express.js
- Python/Django
- MongoDB
- DynamoDB
- MySQL

Work Experience

Front End Developer | TNT Dental | 10/2021 - 03/2023

- Created from scratch & maintained various pages and scripts across 250+ sites using HTML5, CSS3, Sass, PHP & React.js
- Worked closely with design team to translate designs from Adobe XD & Figma to production
- Worked with clients to implement personalized features on sites including custom forms, galleries, and insurance checkers
- Spearheaded infrastructure improvements such as workflow overhauls & handling of employee PTO requests
- Automated tasks and optimized scripts to handle repetitive operations

Freelance Web Developer | Self Employed | 2017 - Current

- Designed dynamic websites with appropriate frameworks to ensure maximum performance and scalability
- Implemented best practices to ensure maximum compatibility across all devices
- Scraped data from several different sources to aggregate into a central repository
- Updated existing client sites to fix bugs, improve functionality, cut expenses, add unique features

Projects

www.tristanhitt.com

- Project that serves the dual purpose of being my portfolio and also a pixel perfect recreation of a Windows 95 desktop with intact functionality. Built mostly from scratch with TypeScript, React.js, Next.js, Redux, custom UI components & SCSS

www.sachse.city

- Full-Stack app that runs exclusively off of scraped data pushed to a MongoDB cloud instance. Uses Next.js, Node.js, Cheerio, and various external APIs to build & serve from a local API

www.meleequiz.app

- An immersive and unique quiz game designed around my favorite game Super Smash Bros. Melee built with TypeScript, React.js, Next.js, Redux, Material UI & SCSS