

An Tran

415-359-8741 | San Leandro, CA | antran1245@gmail.com | [linkedin.com/in/an-tran1245](https://www.linkedin.com/in/an-tran1245) | github.com/antran1245

TECHNICAL SKILLS

Languages: JavaScript, HTML5, CSS, Python, Java, TypeScript | **Frameworks/Libraries:** HTMX, React, Flask, jQuery, Bootstrap, React Native, Express, Mongoose, Tailwind CSS, Svelte | **Databases:** MySQL, MongoDB | **Tools:** REST API, JSON, MySQL Workbench, Git, Github

TECHNICAL PROJECTS

Google Web App Bridge | *Back End Developer* | JavaScript, CSS, Next.js

A server application with Google Docs API and Google Drive API integration to bypass Google App's ongoing permission errors.

- Implemented CRUD methods utilizing the Google APIs, enabling users to interact with their Google documents.
- Integrated a robust Google login authentication system to ensure access to the integrated services.
- Leveraged the Google Web Script platform storage service to enable users to automatically login upon returning to the website.

Entertainment | *Full Stack Developer* | <https://github.com/antran1245/entertainment> | TypeScript, CSS, Next.js

A website where users can browse and bookmark a listing of movies and TV series.

- Developed a responsive website based on a wireframe, ensuring optimal user experience across devices.
- Employed Prisma to create a database for users to create accounts and save bookmarks movies and TV series.
- Implemented a local storage mechanism for users to automatically log in upon revisiting the website.

Audiophile | *Front End Developer* | github.com/antran1245/audiophile-ecommerce | TypeScript, HTML, CSS, React

An e-commerce website that focuses on selling headphones, speakers, and earphones.

- Integrated a client-side shopping cart to save selected items across visits.
- Designed and developed a responsive multi-page website based on a provided wireframe and parsed data.
- Implemented page animations to scroll to the top upon navigation automatically.

PROFESSIONAL EXPERIENCE

Front End Developer | *Enroute Inc* | San Francisco, CA

October 2023 - present

- Developed functional web pages utilizing Svelte to convert Figma mockup designs into a fully interactive website, providing users easy access to information and seamless navigation.
- Developed fully functional features in real-time for demonstration purposes.
- Developed reusable components to promote consistency throughout the website, so the website's design and functionality were maintained at a high level.

Developer | San Francisco, CA

2022-2023

- Conducted in-depth research on website development utilizing the HTMX library to reduce complexity on the client side.
- Implemented a server using Node.js and Express.js to dynamically generate HTML pages, optimizing data retrieval and rendering enhanced user experience.
- Collaborated closely with a designer to iteratively refine the interface based on user feedback, resulting in a more intuitive and user-centric design.

Stock Associate | *Zara* | San Francisco, CA

2021-2022

- Collaborated with a team to maintain an organized and clean stockroom for efficient item access and location.
- Prepared and dispatched materials to other stores and customers promptly and accurately.

EDUCATION

Coding Dojo | *Full-Stack Developer Certificate* | Remote

2022

- *Immersive Full-Stack Training Program in Python, MERN, Java*

University of California, Santa Cruz | *Bachelor in Computer Science* | Santa Cruz, CA

2020