## An Tran

415-359-8741 | San Leandro, CA | antran1245@gmail.com | <a href="mailto:linkedin.com/in/an-tran1245">linkedin.com/in/an-tran1245</a> | <a href="mailto:github.com/antran1245">github.com/antran1245</a> | <a href="mailto:github.com/antran1245">TECHNICAL SKILLS</a>

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

## **TECHNICAL PROJECTS**

**Audiophile** | Front End Developer | github.com/antran1245/audiophile-ecommerce | TypeScript, HTML, CSS, React An e-commerce website that focuses on the sales of 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 provided wireframes and parsed data.
- Implemented page animations to automatically scroll to the top upon navigation.

**Joke Board** | Full Stack Developer | github.com/antran1245/joke-board | JavaScript, HTML, CSS, React, Express A website with multiple joke APIs for visitors to learn new jokes.

- Implemented API calls on both the client and server side to retrieve a comprehensive collection of jokes.
- Developed a user-friendly interface with React and bootstrap to allow users to filter jokes based on the API.
- Utilized a Mongo database to create a leaderboard featuring the top 5 most popular jokes.

**Quote Blog** | Full Stack Developer | github.com/antran1245/blog | JavaScript, HTML, CSS, React, Mongoose A blog website for users to comment or discuss and create quotes.

- Established relationships between comments, posted quotes, and users by utilizing Mongoose.
- Developed a user-friendly interface using the React library and react-bootstrap framework.
- Enabled automatic login with cookies, allowing users to seamlessly return to the site without having to re-enter their credentials.

Crime Map | Full Stack Developer | github.com/antran1245/crime\_project | JavaScript, HTML, CSS, Python, Flask, A map displaying crime reports in the general area of San Francisco.

- Incorporated the Google Maps API to showcase crime reports from the San Francisco database using markers.
- Created a filter feature to display all distinct entries from the crime reports database by fetching data.
- Established a MySQL database to enable users to view and post comments on crime report markers.

## PROFESSIONAL EXPERIENCE

**Developer** (Internship) | San Francisco, CA

2022

- Investigated the potential of utilizing the Google Script App platform to create user-friendly applications and websites for storing personal experience lists.
- Created functional applications from designed wireframes.
- Documented detailed guidelines and procedures for implementing Google APIs, services, and deployment processes.

Stock Associate | Inditex | 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.
- Adapted to sudden changes in work schedule by being flexible and accommodating.

## **EDUCATION**

Coding Dojo | Full-Stack Developer Certificate | Remote

2022

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

2020