

ESTHER TRAN

404-784-9108 • esthertran.jobs@gmail.com • www.linkedin.com/in/esther-tran-3b10aa222/ • github.com/tien-tran110

Education

Georgia State University, Atlanta, GA

May 2025

- Bachelor of Science in Computer Science.
- **Coursework:** Data Structure, Algorithm, Web Programming, Database, Software Engineering, Computer Network, Mobile App Development, Digital Image Processing, Data Science, Data Visualization.
- **Honors:** GSU 100% Merit-based scholarship, President's List.

Technical Skills

Languages: Java, JavaScript, Python, Dart, PHP, C, Swift, HTML, CSS, MATLAB.

Tools & Frameworks: React, Vite, Express.js, Node.js, Django, MySQL, MongoDB, Postman, Git/GitHub, Figma, Firebase, Visual Studio Code, Android Studio, Bootstrap.

Projects

JobGlass | github.com/tien-tran110/JobGlass

- Engineered a job tracking application using **Vite** and **React**, resulting in a **30%** faster loading speed and a **20%** reduction in resource overhead.
- Implemented data storage and retrieval using **MongoDB**, guaranteeing data integrity and reliability rate.
- Enhanced data privacy and security through robust encryption and access control like JWT, providing a **95%** reduction in potential vulnerabilities and ensuring data remains safe and secure.
- Improved scalability of the program by utilizing the asynchronous architecture of **ExpressJS**, which led to a **40%** decrease in server resource usage during high traffic, provided a seamless job search experience.

Lexical Analyzer | github.com/tien-tran110/test2_redo

- Developed a powerful tokenization system in **Java** that detects and categorizes a wide range of language constructs.
- Achieved an excellent **95%** accuracy rate in classification, establishing a high benchmark for precise parsing and dependable error handling.
- Leveraged regular expressions and finite automata to accelerate the tokenization of input source code, which resulted in a **30%** reduction in tokenization time, allowing for faster processing and overall system efficiency.

Alumni Reunion | github.com/tien-tran110/Alumni-Reunion

- Constructed a robust and user-friendly reunion app in **Flutter** and **Dart**, with **Firebase** integration for seamless data storage and retrieval.
- Improved app scalability by leveraging Firebase services, resulting in a **25%** decrease in server resource usage during high-traffic periods, providing a seamless user experience.
- Facilitated alumni connections, streamlined event management, and provided a secure and engaging platform for sharing memories, contributing to a **30%** increase in user satisfaction.

ParkMe | github.com/tien-tran110/ParkMe

- Designed a parking application that coherently display multiple garages, available parking space by utilizing **Python** and **Django**, cutting system response times by **40%** and providing a responsive user interface.
- Employed **Agile** development methodologies, resulting in a **30%** reduction in project development time.
- Utilized industry-standard tools, including **Git** and **Figma**, which contribute to **15%** increase in user satisfaction.

Experience

Hackathon | HackHers – 3rd place prize

Oct 2023

- Collaborated with team members to implement a safety app, which enabled one-touch emergency alerts, real-time location sharing, and seamless communication with designated contacts and authorities.
- Achieved a **90%** user satisfaction rate through the implementation of an intuitive and user-friendly interface, as evidenced by user feedback.

CS Teaching Assistant | Academy of Brilliant Children

Jan 2022-Dec 2022

- Conducted over **200** one-on-one tutoring sessions with students, resulting in a remarkable **95%** improvement in their comprehension of computer science concepts and problem-solving skills.
- Organized and led comprehensive exam review sessions, covering key topics, and addressing student concerns, contributing to improved exam preparation and performance.