Calvin Tran

Atlanta, GA | CalvinNTran.cs@gmail.com | 404-428-3008 | CalvinTran.us | linkedin.com/in/calvin-tran-cs github.com/CalvinDoesCS

Education

Georgia Institute of Technology, MS in Computer Science

Pursing in Spring 2025

• Concentration: Machine Learning

Georgia State University, BS in Computer Science

Aug 2023

- GPA: 4.13/4.3
- Coursework: Data Structures, Algorithms & Analysis, Machine Learning, Software Engineering, Web Programming, Database Systems

Experience

Part-Time Java Developer, Dream Viet LLC - Lawrenceville, GA

Jan 2024 - Present

Assisting a small team in developing back-office applications to bridge the gap between clients and technology for a salon chain. Building back-office applications for a salon chain that streamline operations, improve client experiences, and enhance overall efficiency. Assisting with the following applications/features:

- Appointment Management a booking system to allow clients to book, reschedule, or cancel appointments online. Integration with a calendar system and the salon chain home page for real-time availability.
- CRM Management store and manage client information, including contact details, appointment history, preferences, and loyalty program, sending out text messages for promotion.
- Staff Management maintain a life cycle for managing staff schedule, and availability.
- Integration with 3rd Party System integrate with Stripe checkout for electronic transaction
- POS System maintain and enhance the functionality of the POS system.
- Salon Data Content Management enhance the company website and offerings.
- IoT Integration built an in-house digital menu that works with an IoT device

Technical Environment: Gcloud CLI, SpringBoot, OpenAPI 3, Swagger, HTML/CSS, React JS, Javascript, Python, PHP, MySQL

Freelance Software Developer, Pristine Dominican Barbershop – Winder, GA

Sep 2024

Assisted a local barbershop in digitizing their salon to enhance user experience. Worked one-on-one with the client to create a system tailored to their specific needs. Key contributions included:

- Designed a sign-in application for tracking customer counts, incorporating customizable PIN authentication and themes for 40+ customers daily.
- Implemented waitlist management and automated data deletion features, improving customer flow by a notable percentage.
- Developed an in-house digital menu on Raspberry Pi, increasing operational efficiency and leading to a substantial increase in the utilization of different services.

Technical Environment: Expo, Nativewind, Supabase(Initially), React-Native-Chart-Kit, Typescript

Projects

For more projects, please visit: calvintran.us

Barber Website

- Developed a comprehensive Appointment System with full CRUD operations, enabling clients to efficiently book and reschedule appointments.
- Implemented a Barber Management System to oversee barber details and availability, enhancing scheduling accuracy and service delivery.
- Integrated an Email Notification Service to confirm appointment bookings, ensuring clients receive immediate

confirmations

- Designed an engaging UI/UX for the website featuring intuitive navigation and smooth animations, enhancing user interaction and overall experience.
- Tools Used: React.ts, CharkaUi, SpringBoot, MySQL, Hibernate, Axios, React Query, React Hook Forms, Formik

Calorie Tracker

- Developed a web application enabling users to efficiently track caloric intake, enhancing dietary management
- Implemented JWT authentication for secure user access, ensuring data privacy.
- Created a food database API, allowing users to effortlessly log diverse food items and nutritional information.
- Tools Used: React.ts, CharkaUi, SpringBoot, MySQL, Hibernate, Zustand, Axios, React Query, React Hook Forms

GameHub

- Developed a React-based front-end for users to discover new games.
- Created a comprehensive filtering allowing users to search for games by genre, release date, and platform, enhancing user experience
- Utilized the RAWG API, encompassing 500,000+ video games.
- Tools Used: React.ts, Charka UI, React Query, Axios, Zustand

Wi-Find | School Project

- Collaborated with a small team to assist users in locating Wi-Fi hotpots for paid access.
- Integrated Google Maps API to provide an interactive map interface for users to search and locate Wi-Fi hotspots.
- Incorporated agile development into
- Tools Used: HTML/CSS, JQuery, PHP, BootStrap, GoogleMaps API

Certifications

Meta Front-End Developer Professional Certification | Meta | July 2024

React 18 | Code With Mosh | July 2023

Spring Boot 3, Spring 6, Hibernate | Chad Darby - Udemy | Aug 2023

Technologies

Frontend & Backend Frameworks: React.js, Expo, Spring Boot, JQuery

Languages: Java, JavaScript, TypeScript, SQL, Python, PHP, C, HTML/CSS

Technologies: OpenAPI3, Supabase

Styling & UI: Tailwind CSS, Charka UI, Bootstrap

Tools: Maven, Google Cloud, Google Build Tools, Docker