TAI HO

■ 505 EAST EXCHANGE PARKWAY APT 9107, ALLEN, TX 75002

| 909-919-3053 | taiho051493@yahoo.com | taiho.netlify.app (portfolio web) | GITHUB |

Skillset

LANGUAGES: JavaScript, CSS3, HTML5, Python, Java

FRAMEWORKS & LIBRARIES: NodeJS, ReactJS, ExpressJS, Bootstrap, JQuery, Handlebars

TOOLS & PLATFORMS: Git, Github, Render, Netlify, VS code, IntelliJ, Node.js, NPM packages

DATABASE: MongoDB (NoSQL), MySQL

Personal Projects

RocketBudget

<u>Github</u> <u>Live Demo</u>

TECH STACK: React, Apollo Client, Bootstrap, Node.js, Express.js, Apollo Server, and GraphQL, Vite, Render, CORS

- Simplifies personal finance management with a responsive dashboard built using React, Node.js, GraphQL, and MongoDB, allowing users to track income, expenses, and net balance in real-time. Additionally, intuitive data visualizations using Chart.js provide insights into spending and saving trends through customizable categories.
- Promotes financial accountability and accessibility by deploying the app on Render with secure GraphQL APIs, enabling users to monitor budgets, set limits, and stay on track with their financial goals seamlessly across devices.

Personal Portfolio

Github Live Demo

TECH STACK: HTML, CSS, REACTJS, MONGODB, GIT, NETLIFY

- Created a personal portfolio website using React.js and CSS, utilizing Create React App to bootstrap the project.
- Implemented the backend of the project using MongoDB server, ensuring efficient data storage and retrieval.
- Utilized modern web development practices such as component-based architecture, modular CSS, and version control with Git.

Super Search

Github Live Demo

TECH STACK: React, GraphQL, MongoDB, Node.js, Apollo Client, Express.js, Apollo Server

- Streamlines data retrieval and analysis by implementing a robust search application with GraphQL, MongoDB, and React, offering precise and efficient results tailored to user queries.
- Enhances user experience with a responsive interface and intelligent search filtering, ensuring seamless navigation and access to information. Deployed with secure GraphQL APIs for scalability and reliable data access.

Weather Dashboard

<u>Github</u>

TECH STACK: HTML, CSS, JavaScript, Bootstrap, Day.js, OpenWeather API, and LocalStorage.

- Developed a responsive interface using React.js and CSS, allowing users to perform CRUD operations on their profiles and posts.
- Implemented functionality for admin to see other users and customers, receive suggestions for related products.
- The backend of the application was powered by Node.js and Express.js, ensuring seamless data management and processing.

Education

Southern Methodist University (SMU)

Full Stack Development Bootcamp Certificate, May 2024 - November 2024

Udemy

Java Masterclass Certificate, June 2024 - January 2025

Bachelor of Science in Marketing

California State University, Fullerton (CSUF) | 2017 - 2022

FINRA Certificates

Series 6, Series 63, and SIE

Work Experience

Chase Private Banker | JPMorgan Chase - McKinney, TX | 12/2024 - CURRENT

- Delivered personalized financial solutions to affluent clients by proactively managing banking relationships, providing tailored advice, and connecting customers with specialized financial experts
- Acquired and deepened client relationships through a value-added, relationship-oriented approach, leveraging referrals, internal and external networks, and promoting Chase Private Client services.
- Enhanced client convenience and satisfaction by introducing self-service banking tools, adhering to regulatory policies, and collaborating with team members to meet diverse financial needs effectively

Relationship Banker | JPMorgan Chase - McKinney, TX | 04/2022 - 12/2024

- Successfully managed a portfolio of clients, building strong relationships and conducting financial needs assessments to provide tailored solutions.
- · Consistently exceeded sales goals by cross-selling banking products and services, driving revenue growth and customer loyalty