Toddeh Alexander

Los Angeles, CA | AlexanderToddeh@gmail.com LinkedIn.com/in/toddeh | GitHub.com/toddehalexander | toddeh.com

EDUCATION

California State University, Fullerton

Fullerton, CA

Bachelor of Science, Computer Science

Expected Graduation: December 2024

Coursework: Cybersecurity Foundation, Operating System, Data Structures, Computer Architecture, Assembly Language, Database Systems, Algorithms, Compilers, Software Engineering, Mobile Dev (iOS)

SKILLS

Languages: Python, C++, JavaScript/HTML/CSS **Frontend / Mobile:** React, Swift, Tailwind CSS **Backend:** MySQL, PHP, Docker, **Other:** Microsoft Office

WORK EXPERIENCE

Kayne Anderson Rudnick

Los Angeles, CA

Information Technology Technician - Intern

January 2022 - August 2022

- Arranged design, assembly, and construction of a **500-square-foot server room**, racked **10 Cisco switches and routers** while also managing storage, network configuration, and power management
- Cataloged inventory, resulted in higher efficiency & organization, saving 20+ hours per week in manual tracking
- Conducting weekly inventory audits, documenting changes in hardware to forecast future product limitations
- Managed quality control; arranged stock audits, including a checklist for signs of damage and product labeling
- Delivered technical support by addressing OS, software, and hardware issues encountered by 50+ employees

Glendale Community College

Glendale, CA

Student Ambassador

March 2021 - June 2022

- Reached 25,000 students, creating YouTube videos teaching students how to navigate remote environments
- Delivered comprehensive assistance to **100+** students daily by guiding enrollment in both online and in-person
- Facilitated 10+ new hires, teaching fundamental skills and knowledge necessary to excel in each respective role

PROJECTS

Al Educational Chatbot - React, Flask, Docker, OpenAl API, Llama Index

Feb 2024

- Engineered a chatbot by transforming content from 3 textbooks into queryable embeddings, subsequently stored in vector indexes for efficient retrieval
- Leveraged OpenAl 3.5 turbo API calls to extract data and provide responses based on indexed textbook content

University Database - SQL, PHP, MariaDB

Dec 2023

- Built SQL database with 7 different entities and 1000 records, including complex relationships
- Implemented PHP data access layer facilitating data exchange between SQL database and 5 user requests

IOS Recipe App - SwiftUI

Dec 2023

- Architected and deployed an iOS Recipe Generator app leveraging **SwiftUI**; integrated TheMealDB API to provide users with **100**+ diverse meal selections and ingredients required in each meal
- Built a flexible navigation system adapting to user interactions and content changes, allowing users to tap on **20+** categories to view detailed lists of recipes within
- Utilized asynchronous image loading and grid layouts to ensure smooth loading of recipe category thumbnails

Code Racer - JavaScript, Firebase, HTML, CSS

June 2023

- Programed a web app intended to improve typing speed & accuracy, teaching users 7+ sorting algorithms
- Mapped out and executed NoSQL database to optimize response times for retrieving/storing user data, and encrypted/decrypted users' personal information using **AES 256-bit encryption**
- Established a real-time responsive leaderboard leveraging **Firebase** allowing for **50+** concurrent users
- Fostered a collaborative environment by employing Discord for seamless communication among 5 team members, ensuring everyone was well-informed and engaged