Amen Wondwosen

(323) 307-1622 | amenwond408@gmail.com | github.com/disbxys | linkedin.com/in/amen-wondwosen

SKILLS

Languages: Java, JavaScript, C#, Python, SQL, C++

Technologies: React, React Native, Spring Boot, REST API, MySQL, HTML, Git, GitHub, Postman, Trello

EXPERIENCE

Hanwha Convergence

ROC Operator - Anaheim, CA

July 2023 - November 2023

- Monitored solar facility operations, ensuring safety compliance and electric system procedures.
- Addressed and reported faults, alarms, and anomalies promptly to the Operations Manager.
- Produced power plant performance reports (Daily, Weekly, Monthly) following established procedures.
- Maintained accurate shift event documentation.

Volt Workforce Solutions

Convention Worker - Anaheim, CA

November 2019 - November 2019

- Efficiently managed crowd control during game demos.
- Accurately estimated labor requirements and ensured sufficient resources were available to support anticipated workload.
- Quickly resolved any issues that arose to maintain productivity goals and ensure a smooth experience for attendees.

Academic Resource Center, Loyola Marymount University

Front Desk Receptionist - Los Angeles, CA

June 2017 - July 2017

- Answered and documented phone calls and messages utilizing strong communication skills.
- Organized and compiled important conference key notes to ensure their accessibility and accuracy.
- Spearheaded an initiative to revamp the website's user interface, resulting in a more user-friendly and efficient design.
- Implemented effective filing systems to maintain and organize files and records.

PROJECTS

Work Order Generation and Distribution System

Backend Developer September 2023

- Spearheaded the design and development of a scalable work order system with a callable API, aimed at enabling seamless integration into existing ticketing systems.
- Future plans include implementing an efficient order processing system, real-time updates, and user authentication for enhanced security.
- Project in the early development stage, with an ongoing focus on achieving the above objectives.

FabFlix

Full Stack Developer June 2022

- Created a scalable and testable Spring Boot back-end for storing and retrieving movie information from a SQL database, utilizing effective testing strategies to ensure software quality.
- Implemented user authentication and authorization functionality to ensure secure access to user data.
- Developed an intuitive and responsive front-end with React and React Native, while also contributing to the design and development of test automation and support for optimal user experience.

191-for-191

Backend Developer June 2022

- Collaborated on cross-functional teams to develop a scalable Spring Boot backend for a project website.
- Optimized MySQL schema to securely store large amounts of data, showcasing proficiency in relational databases.
- Created a well-documented REST API to enable consumption of backend services, while tracking and resolving testing defects for continuous improvement.

EDUCATION

University of California, Irvine