Dereck Angeles

(801) 472-3664

dereck1998angeles@gmail.com

github.com/DereckAn

Education

Ensign College Salt Lake City, Utah

Bachelor of Science in Software Engineering

Expected 2024

GPA: 3.57

Skills

Languages: Python, Java, JavaScript, PHP, Dart, SQL, Bash, Swift

English - Spanish

Frameworks: React, NextJS, Flutter, Fast API, Django **Tools:** Git, Supabase, Firebase, AWS, GitHub Actions

Experience

Academic Support Specialist

Salt Lake City, UT

Ensign College

July 2021 – Present

- Analyzed and categorized test data for over 300 students, providing personalized feedback and guidance to support their academic growth and development.
- Delivered individualized mentorship and guidance to students, offering advice and support tailored to their specific needs and academic goals, fostering their success and personal growth.
- Collaborated closely with professors to develop comprehensive course materials, including assignments and assessments, ensuring alignment with curriculum objectives and industry best practices for undergraduate courses.

Full Stack Web Developer Internship

Remote, UT

Mustangbus Transportation

Jan 2024 – Apr 2024

- Implemented robust security measures, including token-based authentication, to fortify user and employee account security, ensuring data privacy and mitigating potential vulnerabilities.
- Collaborated with fellow programmers, providing technical guidance and assistance in resolving complex coding issues and bug fixes, fostering a supportive and productive team environment.
- Contributed to enhancing the application's user interface and design, focusing on creating an engaging and visually appealing experience for end-users, aligning with client requirements and industry best practices.

Projects

AI Tools GitHub

- Architected and implemented a scalable backend system using Django, facilitating seamless integration and communication with frontend components, ensuring optimal application performance.
- Deployed both frontend and backend services on AWS (Amazon Web Services) cloud platform, leveraging auto-scaling and load balancing capabilities to ensure high availability and reliability.
- Containerized services using Docker, enabling efficient orchestration and management of the deployment process, promoting consistency across different environments.
- Designed and implemented a robust data storage and retrieval solution utilizing MySQL, optimizing query performance and data integrity.

Games App GitHub

- Implemented various design patterns and architectures to ensure code modularity, maintainability, and extensibility, adhering to industry best practices.
- Integrated local device storage for persisting user preferences, high scores, and game progress, enhancing user experience.
- Leveraged MongoDB, a NoSQL database, to facilitate real-time multiplayer functionality for the Tic-Tac-Toe game, enabling users to compete with opponents globally.