Zeid Aldaas

(951) 410-7430 | aldaaszeid@yahoo.com | zaldaas.com | linkedin.com/in/zeid-aldaas1111 | github.com/Zaldaas

Education

California State University, Fullerton

B.S. Computer Science | Current GPA: 3.70 | Expected Graduation: May 2025

Relevant Coursework:

- Lower Division: CPSC 120 Intro to Programming, CPSC 121 OOP, CPSC 131 Data Structures, CPSC 223P -Python Programming, CPSC 240 - Comp Org and Assembly, CPSC 253 - Cybersecurity.
- Upper Division: CPSC 332 File Structure & Database, CPSC 335 Algorithm Engineering, CPSC 386 Intro to Game Design, CPSC 351 OS Concepts, CPSC 362 Software Engineering.

Projects

Knight's Quest | Unity, C#

• 2D Platformer video game project developed solo in Unity.

SportSpot | Firebase, Java, Git, Android Studio | github.com/Zaldaas/SportSpot

App to set up and find pickup sports events, currently being developed in Android Studio in Java.

Al Flashcards | Next.js, Firebase, OpenAl, Stripe, Clerk | https://github.com/Belalaskaik/-Al-Flashcards-Stripe

• Website which can generate a series of flashcards based on user input using OpenAI, with subscription tiers available for more advanced features managed by Stripe and Clerk.

College Database | SQL, PHP, HTML, Linux

 Database created using SQL, PHP, and HTML in a Linux environment to allow students and professors to view course and grade information.

Technical Skills

- Languages: C/C++, C#, Python, Assembly, Java, Javascript, PHP, SQL, HTML, CSS.
- Web Development: React, Node, Firebase.
- Miscellaneous: Git, Unity, Linux, Android Studio, VS Code, Windows, AutoCAD, Rhino3D, Sales.

Experience

Tutor

Study Hut Tutoring | Newport Beach, CA | September 2024 – Present

- Provide one-on-one tutoring in various academic subjects, with a focus on advanced mathematics, biology, and chemistry to K-12 students in a relaxed and supportive environment.
- Deliver personalized academic support tailored to individual needs, helping students excel in their subjects.
- Create a fun and engaging learning atmosphere while maintaining organizational skills and a proactive approach to student progress.

Software Engineering Fellow

Headstarter AI | Remote | July 2024 - September 2024

- Developed key projects using technologies such as HTML, CSS, DNS, ReactJS, NextJS, Firebase, OpenAI, AWS, Authentication, Stripe API, RAG, and Vectors.
- Acquired practical experience in Al-driven solutions, web development, and the integration of cutting-edge technologies.
- Created Al-powered web applications using RAG with Llama, OpenAI, and Gemini API integrations.