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: 3.76 | Expected Graduation: May 2025

Experience

Data Analysis Intern

Edwards Lifesciences | Irvine, CA | September 2024 - Present

- Developing a Python-based automation tool to streamline complex data analysis workflows, reducing analysis time by over 50% and minimizing human error.
- Implementing advanced algorithms to accurately extract critical metrics, ensuring high precision and reproducibility.
- Designing a user-friendly interface, enabling seamless integration into existing workflows and facilitating ease of use for diverse technical teams.

Software Engineering Fellow

Headstarter AI | Remote | July 2024 - September 2024

- Developed key projects using technologies such as HTML, CSS, DNS, ReactJS, NextJS, Firebase, OpenAl, 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 leveraging RAG, utilizing API integrations with Llama, OpenAI, and Gemini models.

Projects

Knight's Quest | C#, Unity, AI | View Demo, View Code

• 2D platformer video game project developed in Unity containing 3 levels with varying mechanics, from platform jumping, to hazard dodging, to combat with a final boss intelligently trained with a neural network.

SportSpot | Java, XML, Firebase, Git, Android Studio, Agile Methodology | View Code

• Mobile app to set up and find pickup sports events through connecting with other users and their posts.

Al Flashcards | JavaScript, React, Firebase, Git, OpenAI, Stripe, Clerk | View Code

Website with subscription tiers which can generate a series of flashcards based on user input using OpenAI.

College Database | SQL, PHP, HTML, Linux | View Code

• Web database application for a university that manages information related to professors, departments, courses, sections, students, and enrollments.

Technical Skills

- Languages: Python, C/C++/C#, Java, JavaScript, HTML, CSS, XML, SQL, PHP, Assembly.
- Web Development: React, Node, Flask, Bootstrap, Firebase
- Platforms & Tooling: Git, Linux, Unity, JupyterNotebook, Android Studio, VSCode
- Miscellaneous: Data Analysis, Al/ML, Agile Methodology, Sales, Tutoring.