# Zeid Aldaas

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

## **EDUCATION**

# California State University, Fullerton

B.S. Computer Science | January 2023 - May 2025 | GPA: 3.73

## **EXPERIENCE**

#### **Software Engineer**

SonarX | Irvine, CA | June 2025 - Present

- Developing scalable data pipelines using Python and SQL to process and normalize blockchain data across 100+ chains, ensuring high data quality and performance
- Leveraging AWS and Snowflake to build and optimize big data infrastructure that supports real-time and historical onchain analytics at scale
- Collaborating cross-functionally with data engineers and clients to customize blockchain data solutions, reduce compute costs, and improve query performance for compliance, analytics, and product use cases

## **Full Stack Developer**

Stealth Startup | Remote | March 2025 - Present

- Developing and maintaining a full-stack web application in the healthcare EDI domain using Django and Vue.js
- Building and optimizing secure, scalable RESTful APIs and frontend components, ensuring compliance with X12 standards
- Collaborating in an agile environment, contributing to product architecture, rapid prototyping, and end-to-end feature delivery under tight deadlines

## **Data Automation Developer**

Edwards Lifesciences | Irvine, CA | September 2024 - May 2025

- Led a cross-functional team in the end-to-end development of DSC PhasePro, a Python-based automation tool that streamlines complex DSC data analysis workflows, minimizing human error and cutting analysis time by over 50%
- Implemented advanced data processing and algorithmic solutions to automatically detect overlapping phase transitions and extract precise transformation temperatures and enthalpies with high reproducibility
- Designed a user-friendly interface featuring interactive plots containing visualization of DSC analysis results, along with search, edit, and export capabilities, ensuring intuitive use and seamless integration into existing R&D workflows

#### **PROJECTS**

AI Rate My Professor | Python, JavaScript, HTML/CSS, Next.js, AWS, OpenAI, Pinecone, RAG | View Demo, View Code

• Intelligent AI-powered chatbot that helps students find detailed information about professors, their teaching styles, and ratings using OpenAI API and Pinecone for RAG, deployed on an AWS EC2 instance

College Database Website | TypeScript, HTML/CSS, SQL, PHP, React, Bootstrap, Laravel, CORS | View Demo, View Code

• Web database application designed for a university that manages information related to professors, departments, courses, sections, students, and enrollments, integrating REST APIs for data retrieval and manipulation

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

• Mobile app to set up and find pickup sports events through registering and finding other users to connect with, alongside the ability to create and view other posts

Knight's Quest | C#, Unity, AI/ML | 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

# **SKILLS**

- Languages: Python, C, C++, C#, Java, JavaScript, TypeScript, HTML, CSS, XML, SQL, PHP, Assembly Language
- Web Development: React/Next.js, Vue.js, Bootstrap, Django, Firebase, Node, Laravel, Flask, CORS
- Platforms & Tooling: Git, Linux, AWS, Vercel, Android Studio, Jupyter Notebook, OpenAI, Pinecone, Unity
- Concepts: Data Analytics, AI, ML, RAG, Cybersecurity, Software Engineering, Agile Methodologies