# **Zohaib Rajan**

US Citizen | zohaibrajan@gmail.com | (832) 627-9128 | LinkedIn | GitHub | Portfolio

## **SKILLS**

Programming Languages: Python, JavaScript, SQL

Web Development: React, Redux, Node.js, Express, Flask, HTML/CSS

**Development Tools:** Git, GitHub, Docker, AWS, TensorFlow, PostgreSQL, SQLAlchemy/Sequelize, Object-oriented programming **Relevant Skills:** Full-Stack Development, Database Management, API Integration, Version Control, Scrum/Agile Methodologies, Web Security Practices, Data Analysis

### **EDUCATION**

Georgia State University Atlanta, Georgia

Computer Engineering Expected Graduation May 2028

Stanford University & DeepLearning.AI on Coursera

Machine Learning Specialization

Certificate Issued July 2024

Remote

**o** Related Coursework: Supervised Machine Learning: Regression and Classification, Advanced Learning Algorithms, Unsupervised Learning, Recommenders, Reinforcement Learning

App Academy Remote

Coding Bootcamp Certificate Issued Dec 2023

o Concentration: Full Stack Web Development

o Related Coursework: Data Structures & Algorithms, Objects & Design, Object-Oriented Programming

#### **PROJECTS**

**FitFolio** | A fitness tracking application inspired by MyFitnessPal *JavaScript, React, Redux, Python, Flask, Docker, Render* 

GitHub Repo | Live

- Designed a **RESTful API** using **Flask**, Alembic for migrations, and SQLAlchemy for object relational mapper (ORM), this secures communication by encrypting communications via HTTPS and increases application stability
- Managed a **PostgreSQL** database for data storage, optimizing application performance through efficient data storage, indexing, and query planning capabilities and ensuring data integrity with by implementing data validation protocols
- Deployed using **Docker** containers, which helped simplify the deployment process and improved the application stability
- Built FitFolio's fitness platform with **React**, introducing a user-friendly React Date Picker for seamless review of fitness diaries

**SavoryScoot** | A food delivery application inspired by UberEats

GitHub Repo | Live

JavaScript, React, Redux, Python, Flask, Docker, Render, AWS

- Led the team in implementing a streamlined **Git** and pull request workflow, preventing merge conflicts and efficiently resolving issues for a well-integrated development process
- Developed a Checkout Cart with Local Storage to insure seamless access to the cart, regardless of login status or database updates
- Integrated **AWS S3** for simplified, cost-effective and flexible image storage in restaurant and item forms, improving the system's functionality
- Incorporated **Google Maps API** on the restaurant details page for interactive location visualization, elevating user experience and platform usability

### **EXPERIENCE**

Scale AI

Al Engineer

July 2024 – Present

- Assess the quality of large language model (LLM) responses to a wide range of complex prompts, contributing to the iterative improvement of AI systems
- Evaluate the model's ability to fulfill user requests comprehensively, focusing on accuracy, relevance, and completeness of generated responses
- Provide detailed comparative assessments of multiple model outputs for each prompt, offering insights into relative strengths and identifying areas for potential improvement
- Contribute to the iterative improvement of AI language models through consistent, criteria-based evaluations