Ahmer Gondal

Full Stack Developer

3325 S. 7th st , Abilene, Texas 79605 | 325-320-6570 gondal.ahmer@yahoo.com

Portfolio: https://ahmerg.com Linkedin: www.bit.ly/AhmerG Git: www.github.com/AhmerGo

Professional Experience

Director's Investment Group (FDLIC) Development Intern

June 2023 - Present

- Developed and enhanced web applications using Java Spring and PrimeFaces, combined with efficient SQL database design and interactions.
- Orchestrated workflow in Pycharm using Prefect, Pandas, and SQLAlchemy; automated tasks in Jira using REST API and JSON.
- Managed Bitbucket pipelines with YAML serialization and shell scripting; automated regression tests on legacy software with Selenium, Java, and Spring-Boot.
- Collaborated in team environments for Java and SQL projects, and conducted front-end unit testing on VueJS components for design validation.

Church's Chicken Systems Developer (Contracted)

January 2023 - June 2023

- Designed and implemented IT solutions to streamline operations and enhance customer service, such as a custom order management system to reduce wait times.
- Developed and maintained software systems using .NET, SQL, and Python, ensuring reliable and efficient performance.
- Contributed to improved operational efficiency by 30% and cost savings of approximately \$20,000 annually through automation and system optimizations.

Education

Bachelor's in Computer Science August 2022 - Present Hardin Simmons University

Maintained a 3.7 GPA in core curriculum and developed leadership skills participating in community service
events.

Personal Projects

Full Stack Streaming Website Git: www.bit.ly/AnimeSiteGo

 MERN-based Anime site hosted on AWS that uses the GoGoAnime API to provide users with a seamless streaming experience and a vast selection of animated content.

AWS Deployment Automation

Git: www.bit.ly/DeployAuto

Scripts for AWS-based deployment, integrating MySQL database and Apache server configurations, certbot
certification, IAM DNS adjustments, and daily REST API based content posts.

Technical Skills

Languages: Java, C++, Python, Javascript/HTML/CSS, SQL, Bash

Frameworks and Libraries: .NET, Spring, React.js, Node.js, Express.js, Pandas

Tools: Git, Linux, Docker, MongoDB, AWS(EC2, S3, IAM), Gradle, Maven, Jira, JWT, CI/CD