# JACINTO J MENDOZA

Arlington, TX 76018 jacinto.josh.mendoza@gmail.com (469) 309-8166

### **EDUCATION**

# **University of Texas at Arlington**

Bachelor of Science in Computer Science (2016 – 2021)

#### **Relevant Coursework**

Computer System Design Project, Algorithms and Data Structures, Fundamentals of Software Engineering, Software Testing and Maintenance, Programming Languages, Database Implementation and Theory, Database Systems and File Structures

# **CERTIFICATIONS**

#### **Amazon Web Services**

Certified Cloud Practitioner Certified Data Analytics – Specialty

#### **SKILLS**

## **Programming Languages**

JavaScript, TypeScript, HTML, CSS/Sass, Java, Python, C, C++, SQL, R

## **Libraries & Frameworks**

Angular, Node.js, Express.js

#### **Tools & Platforms**

Visual Studio Code, Amazon Web Services, WordPress, Git, Heroku, Firebase, Docker, Netlify

## **Systems**

Linux, Windows, macOS

## **Interests**

Web Development, Information Security, Databases, Cloud Computing

### PROFESSIONAL EXPERIENCE

### **Talent Path**

Jul '21 - Present

Full Stack Engineer, Data Engineer

- Completed an eleven-week full stack program utilizes technologies such as the front-end Angular framework and the backend Node.js environment with the Express.js framework.
- Created a prototype finance web application that utilizes Angular, Node.js, Material-UI, PostgreSQL and Express.js.
- Completed a hands-on 10-week program that utilized multiple components of AWS such as Redshift, RDS, Lambda, Glue, EMR, S3, DynamoDB, and QuickSight.

## PROJECTS UNDERTAKEN

- Angular Web Application: Developed a prototype finance web application as part of a capstone project that utilizes the front-end web application framework, Angular, and the back-end JavaScript runtime environment, Node.js.
- ETL Pipeline Analytical Solution: Created a prototype end-to-end batch ETL solution via Amazon Web Services (AWS) from an existing on-premises IT infrastructure. This project managed raw data such as semi-structured and structured data to be transformed and loaded using multiple AWS services such as Redshift, DynamoDB, RDS, EMR, QuickSight, and Lambda for data analytics.
- **SQL Database:** Designed and implemented a relational database system for an online airline travel reservation system. Project included creating an ER/EER schema diagram, implementing using Oracle SQL, and running queries.
- Cloud Computing Program: Created a map/reduce program that is capable of handling very large data sets in a reasonable amount of time. Ran on XSEDE, it utilizes the Hadoop framework for processing data in parallel on large clusters.
- **JUnit Program Testing:** Ensured that a given code has full coverage for all possible inputs using JUnit testing through the Eclipse IDE platform. Involved creating a Control Flow Graph for each individual method as well as for the main method, executing JUnit source code and correcting any detected faults within the program.

#### **COMMUNITY SERVICE**

## The Big Event

Apr '18 – Apr '21

Site Member, Site Leader

- Provided cleaning, organizing, and gardening to the Salvation Army.
- Lead a group of volunteers to renovate a garden as well as organize other outside areas at The First United Methodist of Hurst.
- Created afterschool activity kits for kids to do at home for the Voice of Hope Ministries.