# RAUL MUÑIZ JR.

## **Objective**

Full-Stack Developer seeking a full-time position where I can contribute to the growth of the organization and become a future leader within the industry.

## **Experience**

# **AFS**— **USPS**, San Antonio, TX — *Software Developer Sr Analyst December 2021 - PRESENT*

- Developed and maintained a web application using React, Java Spring API, and SQL, supporting 1000+ users across the US with 99.9% uptime through Jenkins and AWS DevOps integration.
- Led a team of 3 to modernize 10,000+ lines of legacy code, integrating Okta SSO and new APIs, improving login efficiency by 25%.
- Created database maintenance scripts, reducing storage costs by 50% for client via partitioning and job optimization.
- Managed Jenkins deployments and AWS instances (EC2, S3, ASG), enhancing application performance and application server troubleshooting using WildFly.
- Utilized Databricks to develop test queries and validate data dumps, ensuring a seamless data migration from Oracle to Databricks, achieving 98% data accuracy across 500GB migration from Oracle to Databricks.
- Designed micro-services using Java, Kafka, Akka, and OpenShift, processing 1TB of data weekly for applications across the US.

# **TATA C.S.** — **USAA**, San Antonio, TX — *Developer-Premier NOVEMBER 2019 - December 2021*

- Led a 3-member offshore team to build 5+ RESTful APIs using Spring Boot, 5+ React+Redux web applications, and a mySQL database, aligning with Agile methodology and SDLC, delivering projects 10% ahead of schedule, and implemented JPA services for optimal data retrieval from tables, views, and other database structures.
- Integrated APIs into web applications, creating reusable React components and deploying to 5 environments via GitLab CI/CD, increasing productivity by 50%, with Kubernetes for container orchestration.
- Enhanced quality via Jest testing and JUnit, improving API reliability by 15% across services, utilizing Splunk for log analysis and performance monitoring.
- Administered enterprise-level DBMS environments, ensuring 99% data integrity, system uptime, and meeting requirements from 5+ stakeholders.

# **TATA Consultancy Services,** Austin, TX — *Software Engineer AUGUST 2019 - OCTOBER 2019*

- Developed client-side applications using HTML5, CSS, and JavaScript, enhancing UI for 3 enterprise projects with DevOps practices.
- Designed MVC architecture J2EE projects with DAO, Controller Servlets, and JSP, supporting a DBMS with 95% query efficiency.
- Built web applications using MEAN stack (Angular v7, TypeScript), optimizing code and directories, reducing load times by 20% for 50+ users.

### **Education**

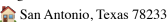
**The University of Texas - Rio Grande Valley** — *Edinburg, TX* **Major**: Bachelor of Science In Computer Engineering - Software Engineering *Graduated: May 2019 GPA: 3.44* 

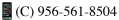
Alg. & Data Structs

■Web Development

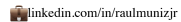
■Network Security

ngithub.com/RaulMunizJr





RaulMunizJr10@gmail.com



### **Skills**

#### **Advanced:**

- SOL
- React
- JAVA
- Bootstrap/React-Strap
- JavaScript
- RESTful APIs
- GIT
- Agile practitioner
- iQuery
- Chrome Dev Tools
- Team Leadership
- Problem Solving

#### **Intermediate:**

- TypeScript
- JavaServer Pages
- AWS
- Ruby
- Oracle
- Jest
- JUnit
- Angular
- C++
- Jenkins
- Github Copilot
- Schema Design

### **Achievements**

#### SoloLearn

- JavaScript
- React + Redux
- JAVA
- C++
- C#

### LinkedIn/Lynda

- Rest APIs
- ASP.NET & C#
- SpringBoot

## **Udemy**

React

# Recognitions

- TCS 2020
- AFS 2023, 2024