**Jesus Rafael Burgoa
Technical Product Manager & Full-Stack Software Engineer · Public Trust Security Clearance**

github.com/bored-jrb | linked.com/in/jesus-rafael-burgoa-b34874170/ | jrburgoa.com

**Education**

Bachelor of Science in Computer Science | *Aug 2020* | University of Texas at San Antonio (*UTSA*) | San Antonio, TX

**Technical Skills**

**Languages**: JavaScript | TypeScript | Python | Java | Rust | Golang | BASH

**Frameworks**: React Native | React | Angular | Django | Expo | NextJS | Tailwind | Expo

**Cloud**: AWS | Google Cloud | Supabase | Docker | Firebase | GraphQL

**Product Manager**: JIRA | Monday | Azure DevOps | Git | BitBucket | GitLab

**Querying & APIs**: GraphQL | NoSQL | SQL | OpenAPI/Swagger

**Technical Experience**

**Webssey LLC | Founder & CEO | May 2022 – Present**

A social finance app that allows people to invest in creators like stocks. Built a mobile app using React Native/Expo.

**Accenture Federal Services | Custom Software Engineer Analyst | Feb 2021 – Present**

Creating many web apps for the IRS like digital upload tool to allow taxpayers to submit their tax documents easily.

**Pro-Vigil | Technical Support Specialist | June 2020 – Feb 2021**

Managed hybrid servers in different AWS regions and locally to maintain security surveillance across the nation.

**UTSA | Machine Learning Undergraduate Research | September 2019 – May 2020**

Studied under Dr. Kevin Desai to advance understanding of Computer Vision fundamentals. I analyzed deep fakes and created a model to detect them using Python AI APIs.

**Business & Projects**

Business: Webssey LLC

Project: Deep-Fake Detector A.I. Model

Project: Image Classifier CNN Model

**Awards & Certifications**

* AWS Cloud Practitioner | 2021
* Agile Fundamentals | 2021
* Kanban | 2022
* SAFe Practitioner 5.1 | 2022
* Awarded $25,000 in Google Cloud Credits for Webssey LLC
* Raised $10,000 in investments for Webssey LLC