GREGORY FLORES

Software Engineer

San Antonio, TX | 830.391.6354 | greg.jflores@gmail.com LinkedIn: linkedin.com/in/gregjflores | Personal Website: gregjflores.com

PROFESSIONAL SUMMARY

Experienced Full Stack Software Engineer with 4+ years of development experience across fullstack web applications, backend systems, and modern technologies including React and Python. Passionate about creating efficient, maintainable code and automating workflows to improve developer productivity.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, TypeScript, C Web Technologies: React, Next.js, Flask, HTML5, CSS3, TailwindCSS Databases/ORMs: PostgreSQL, Prisma, SQLAlchemy Tools & DevOps: Docker, GitLab, Git, VS Code, GitHub Automated Test: NI CVI, NI TestStand, NI LabVIEW

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER III

CACI International Inc. | San Antonio, TX | Feb 2021 - Present

Web Application Development:

- Secured IRAD funding and led development of a web-based application using **React** and **Flask** to streamline Test Program Set development processes, completing first phase in June 2024
- Implemented automated workflows that reduced developer documentation time by 67% (3 weeks down to 1 week)

System Development:

- Designed and developed graphical user interfaces using C with LabWindows/CVI for automated test equipment
- Developed wrapper libraries and APIs for test and measurement equipment.

WI-FI TECHNICAL SUPPORT ANALYST

Opportunity Home San Antonio | San Antonio, TX | Sep 2020 - Feb 2021

• Provided technical support via phone, email, and web-based chat systems

ENGINEERING INTERN

Xenex Disinfection Services | San Antonio, TX | May 2016 - Aug 2016

- Designed start/reset circuit for LightStrike Robots improving system reliability
- Developed data logging system using LabVIEW for Doppler cone testing and analysis

AEROSPACE MEDICAL TECHNICIAN

United States Air Force | San Antonio, TX | Mar 2012 - Feb 2018

FEATURED PROJECTS

Portfolio Website

- Technologies: Next.js, TypeScript, TailwindCSS, Vercel
- Terminal-themed portfolio showcasing projects and technical skills
- Live Site: gregjflores.com

Weather Application

- Technologies: Next.js, TailwindCSS, OpenWeatherMap API, Vercel
- Responsive weather app with current conditions and 5-day forecasting
- Live Site: <u>next-weather-kohl.vercel.app/</u>

EDUCATION

Bachelor of Science in Software Engineering

St. Mary's University, San Antonio, TX | Dec 2020

PUBLICATIONS & RECOGNITION

CACI Champions Technical Innovation Award - CACI International Inc.

Received recognition for software development on MPAT (Multi-Platform Automated Tester) test station.

IEEE Publications:

- <u>"Bringing Legacy Technical Data out of the Shadows Using Modern Digital Engineering Tools"</u>
 (October 2024)
- <u>"Initial Experiences in Use of Model-Based Development in the ATE Industry"</u> (November 2023)