gisellerosstech@gmail.com

Tampa, FL

Giselle Ross

Software Developer

- in linkedin.com/in/gisellerosstech
- https://github.com/giselleRoss
- Portfolio

#### **TECHNICAL SKILLS**

Programming Languages | JavaScript

Cloud Deployment and Technologies | DevOps, CircleCl, Docker, Git, Feature branch workflow

Database Concepts and Technologies | Entity relationship diagrams, Database scaling

Server-Side Concepts and Technologies | Node.js, Express.js, Next.js, MVC, Stress testing & scalability

Client-Side Concepts and Technologies | HTML5/CSS3, DOM & DOM API, Event listeners, AJAX / Fetch, Component-based architecture, TailWind CSS

Fundamentals of Computer Science | Data Structures, Algorithms

#### RELEVANT PROJECTS

Dad Jokes | Full Stack Engineer |

Jan '24

https://github.com/giselleRoss/frontend-project.git | CSS HTML DOM Javascript

Front-end application utilizing APIs, event-listeners, and AJAX to pull jokes

- Created a front-end application that utilizes AJAX to pull dad jokes from an API randomly or can be searched
- Implemented event listeners for clicks, keypress, & play events in order to hear laughter & populate jokes when the image or search button is clicked, & when the Enter key is pressed
- Updated element properties using jQuery for DOM manipulation

# Paw Trainers | Full Stack Engineer |

Dec '23

https://github.com/JacobR96/PawTrainers.git | PostgreSQL NextJS

**TailwindCSS** 

Full stack application for dog trainers and clients with dogs

- Improved efficiency & scalability by utilizing AWS backend with PostgreSQL for the database, incorporating **S3 for additional functionality**
- Drove a 30% increase in user engagement by building & optimizing the articles component & HTML using HTML, CSS, JavaScript, &
  React
- Improved website navigation by implementing a responsive design carousel with auto-scrolling & dynamic content display

#### **PROFESSIONAL EXPERIENCE**

#### **US Army | Healthcare Specialist**

Nov '17 - Present

- Supported 1,000 Department of Defense (DoD) employees and developed team dynamics with other medical personnel, resulting in a 20% increase in productivity
- Effectively collaborated with medics, doctors, & nurses to evacuate 6 emergency patients, showcasing adaptability & effective communication skills in high-pressure scenarios

• Enhanced medication management through proactive collaboration with pharmacists & doctors, resulting in a **60% increase in patient** satisfaction within a span of 3 months

# **EDUCATION**

# Operation Level-Up | Advanced Software Engineering Immersive Program

Dec '23 - Apr '24

• 18-week Advanced Software Engineering Immersive that includes over 700 hours of coding focusing on a PERN stack in an agile environment

## California State University, East Bay | Computer Science

Sep '16 - Jun '17

• Completed 90 credits

# **Certifications**

Security+ Certificate May '23

AWS Cloud Practitioner May '23