

Profile

Full-stack web developer with a diverse skill set and experience in seismic data management and IT support. Demonstrated success in asset liquidation and network maintenance, while efficiently handling extensive workloads. Adept at utilizing a wide range of technologies to drive solutions and create impactful applications.

Employment History

IT Help Desk and Systems Tech at Global Geophysical, Missouri City

February 2018 — January 2023

- Assisted in maintaining the company's network infrastructure.
- Provided comprehensive desktop support and prioritized help desk calls.
- Oversaw the setup of numerous desktops and managed inventory control during equipment sales.
- Maintained NAS drives for efficient remote access.

Asset Liquidation / Seismic Worker at Global Geophysical, Missouri City

March 2017 — January 2018

- Successfully sold over \$100,000 worth of assets within the first month for a company undergoing chapter 7 bankruptcy.
- Tested and prepared seismic equipment for large-scale sales.
- Consistently managed an 80-hour workweek, demonstrating strong dedication and work ethic.
- Managed the upload of seismic data from nodal units to the primary seismic database.

Education

Bootcamp Graduate, Full Stack Developer Coding Bootcamp, The University of Texas at Austin, Austin

June 2023 — September 2023

Bachelor of Business Administration, Finance, University of Houston, Houston

2020 - 2023

3.6 GPA

Studied towards BBA in Finance.

Bachelor of Business Administration, Houston Community College, Houston

2019 - 2020

★ Technical Skills

• Programming Languages: JavaScript, Python, Java, C, C#, C++

Details

griffingore97@gmail.com

Links

Developer Portfolio LinkedIn Github

- Web Technologies: HTML, CSS, Bootstrap, Bulma, jQuery, Handlebars
- Frameworks: Node.js, Express.js, React, React Native
- Databases: MySQL, PostgreSQL, NoSQL, MongoDB
- Others: Git, GraphQL, RESTful APIs, Session, JSON Web Token, Sequelize, Jest

★ Projects

• Symposium - A royalty free music player / Spotify clone.

Technologies: Node.JS, Express, React, Tailwind, CSS, Prisma, GraphQL, MongoDB.

Github: https://github.com/liq543/symposium

Deployed: https://symposium-new-6f0bf4e41ecb.herokuapp.com/

• Is My Park Safe - Checks the crime rate of parks in Austin, Texas.

Technologies: Google Maps API, Tailwind, HTML, CSS, Fuse.js,

Javascript

Github: https://github.com/liq543/Park-Safe

Deployed: https://liq543.github.io/Park-Safe/