



Griffin Gore

Full Stack Developer

👤 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.

Details

griffingore97@gmail.com

Links

[Developer Portfolio](#)

[LinkedIn](#)

[Github](#)

📁 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++

- **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/>