

# MICHAEL J. NEZZER

Phone: 512-785-0540 | Email : mnezz1131@gmail.com | Austin, Tx 78754

Linkedin:<https://www.linkedin.com/in/michael-nezz1131/>

GitHub: <https://github.com/mnezz1131> | Portfolio: [https://mike\\_nezz1131\\_portfolio.surge.sh/](https://mike_nezz1131_portfolio.surge.sh/)

## Professional Summary

---

Software Engineer / Full Stack Web Developer leveraging an extensive background in accounting and a certificate of completion in full stack web development from General Assembly's Full-Time Immersive program. Recognized for complex problem solving capabilities and going above and beyond to support the team and serve customers. Expertise in writing, interpreting, and updating code. Detail-oriented leader with proven ability to develop innovative and user-centric applications.

## Technical

---

HTML | CSS | JavaScript | Bootstrap | Node | React | Express | Ruby | Rails | Github | Visual Studio | Mongo DB | Postgresql

## Projects

---

**Vinyl Vault** - An app designed for archiving vinyl record collections.

- *Technologies & Languages Used:* Javascript, CSS, Postgres, Ruby, Rails
- Link to deployed project: <https://vinyl-vault.netlify.app/>
- Link to Project Repo: <https://github.com/mnezz1131/Vinyl-Vault>

**Tether** - An app concept for electric supercars.

- *Technologies & Languages Used:* Javascript, CSS, Express, Mongo DB, React
- Link to deployed project: <https://tether-supercars.netlify.app>
- Link to Project Repo: <https://github.com/DarrylFalls/Tether>

**Drinks Are on Us** - An app for exploring drink, beer, and wine Api's

- *Technologies & Languages Used:* React, Express, MondoDB, API's - Cocktail DB, Open Brewery Db, WineSearch
- Link to deployed project: <https://drinks-on-us.herokuapp.com/>
- Link to Project Repo: <https://github.com/johncarlobase/Drinks-On-Us>

## Experience

---

### General Assembly Software Engineering Immersive

2021

- Developed competencies in HTML, CSS, Javascript, React, MongoDB
- Built team and individual applications gaining an understanding in how to plan, implement and problem like a software engineer

### Texas Property & Casualty Insurance Guaranty Association

2011 to 2021

#### Payroll Processing Manager

- Spearheaded transition to new time and attendance software integration.
- Successfully managed all facets of in house payroll processing, including tax reporting, payroll budget projections, 401k, and 125 compliance and administration
- Attained American Payroll Association CPP Certification.
- Licensed Texas Property and Casualty Insurance Adjuster.
- Manage all bank account transactions, ACH payments, wire transfers for association.

## Education

---

**Certificate of Completion** - General Assembly Software Engineering Immersive | 2021

**Bachelor of Arts in Accounting** - New Mexico State University - Las Cruces, NM