

# Connor Mahan

Front-End Engineer || Outdoors Enthusiast

*Highly motivated professional, passionate about green energy and addressing climate change through technology. Skilled in responsive design and web/mobile development, particularly using React, Node.js, GraphQL and PostgreSQL.*

## Contact:



+1 (406) 579-1129



[Mahan406@gmail.com](mailto:Mahan406@gmail.com)



[Linkedin.com/in/connor-mahan406](https://www.linkedin.com/in/connor-mahan406)



[Github.com/Connor406](https://github.com/Connor406)



[ConnorCodes.com](https://ConnorCodes.com)

## Skills:

- Javascript / ES6+
- Next JS
- React / React Native
- PostgreSQL
- Styled Components
- TypeScript
- Apollo
- Express
- Node
- GraphQL

## Education:

**Codecademy** - Web Dev. Bootcamp  
*Full-stack development bootcamp*

**University of Kansas** - B.S. Finance  
*September 2014 - December 2017*

**Learn Python the Hard Way** - Zed Shaw  
*March 2020 - May 2020*

## Work Experience:

**Lyric Keeper** - San Francisco, CA  
*Software Engineer Oct. 2020 - Present*

- Refactored entire front-end GraphQL to maintain functionality with backend changed from MongoDB to PostgreSQL
- Created a guided tour for first time site visitors to get a step by step introduction to the web app using a 3rd party tool, ReacTour
- Added a component to autocomplete search results across the app, querying user and public lyric data alike.

**Customer Lobby** - Oakland, CA  
*Sales Development Rep. Oct 2019 - July 2020*

- Worked closely with the dev team on product updates based on customer technical requests
- Designed queries in Salesforce to quickly find quality leads based on adjustable data inputs

## Projects:

**Lyric Keeper** - With a team of 6 other engineers, I'm working on a project to allow users to create a profile, upload lyrics, build playlists, and display auto-scrolling lyrics during concerts and practice sessions across multiple devices. Tools: React, TypeScript, GraphQL, PostgreSQL, Firebase, Material UI. [App](#)

**Dart Scoreboard** - This app was built primarily in React-Native and TypeScript. It allows 1-4 players to track the score of any one of several types of dartboard games. Currently, I'm working on a back-end allowing users to play each other remotely, track wins/losses against one another, and adding a leaderboard [Code](#)

**Reddit Clone** - This is a full-stack Reddit clone built primarily in TypeScript, Next JS, React, GraphQL, Apollo, & Chakra UI. It allows users to create accounts, make/update/delete posts, and vote on other users' posts. [Server Code](#) || [Client Code](#)

**Playlistr** - A React app that requests from the Spotify API and allows users to create playlists directly to their Spotify account [Code](#) || [App](#)

**PNC Bank** - Overland Park, KS  
*Loan Support Analyst June 2018 - Sept 2019*

- Built queries for daily reports to maximize efficiency of tasks and improve turnover times
- Automated monotonous processes in Excel, saving hours each week spent on templating and manual input

**Bank of Ireland** - Dublin Ireland  
*Financial Analyst Intern June 2017 - Aug 2017*

- Analyzed financial data, compiling relevant customer information for accurate reporting
- Assessed companies' financial reports, precisely determining client's credit worthiness
- Reviewed and critiqued colleague's reports, ensuring quality before moving up the chain