

DANIEL BOREN

2809 W William Cannon Dr #A203

Austin, TX, 78745

210-218-6248 (Cell phone)

danielboren@att.net | [linkedin.com/in/daniel-boren-5b2b9864](https://www.linkedin.com/in/daniel-boren-5b2b9864)

dboren.github.io/db_UpdatedPortfolio2/index.html | github.com/dboren

Summary

Full stack web developer with a background in music and sound recording. Certified in full stack web development by the University of Texas of Austin Coding Boot Camp. Team player with keen attention to detail and a focus on delivering outstanding user experience.

Technical Skills

Languages: JavaScript ES6+, HTML5, CSS, SQL

Applications: Github, Heroku, MongoDB Atlas

Tools: Node, Express, Bootstrap, React, Mongoose, Bulma

Projects

Work From Home Relocator | <https://github.com/rachelamos/WFH-relocator> | <https://ancient-hollows-66162.herokuapp.com/>

- Summary: Full stack React application allows users to search its database of cities in the United States to view information on their local broadband availability and cost-of-living index.
- Role: Programmer. Primarily developed the search function, researched broadband data, and set up Express routing. Assisted with debugging other aspects of code throughout development.
- Tools: React, Node, Express, MongoDB, Axios, ReCharts

Curatio | <https://github.com/m-llo/Project-2-Team-6> | <https://stormy-river-69253.herokuapp.com>

- Summary: Full stack application which allows users to create curated playlists of YouTube videos relating to personal hobbies.
- Role: Programmer. Primarily worked on data model development, initial API route development, logout implementation, and dashboard page development. Assisted with debugging other aspects of code throughout development.
- Tools: Node, Express, Handlebars, Sequelize, bcrypt, Nodemailer, YouTube API

Nonprofit Locator | https://github.com/riraq/Nonprofit_Locator |
https://riraq.github.io/Nonprofit_Locator/

- Summary: Application allows user to search for animal and environment focused nonprofit organizations in the USA by city.
- Role: Programmer. Primarily added fetch functions utilizing the ProPublica Nonprofit Explorer API and added quick-search functionality. Assisted with debugging other aspects of code throughout development.
- Tools: ProPublica Nonprofit Explorer API, Bulma, Mapbox

Experience

Sound Designer at Mood Media August 2017 – September 2020

- Recorded, edited, and mixed promotional and informative audio messages for Mood clients.

Tier 2 Customer Service Representative at Mood Media April 2017 – August 2017

- Provided technical support to Mood clients with a primary focus on digital signage platforms and their online control interfaces.

Platinum Customer Service Representative at Mood Media October 2014 – April 2017

- Provided white glove technical and general assistance to higher priority Mood clients, including accommodating unique equipment setups and resolution processes tailored to specific clients' needs, such as a specialized jukebox setup provided for Texas Roadhouse. Worked closely with clients' respective Mood account managers to ensure timely and thorough resolution to clients' requests.

Customer Service Rep (Third Party Support) at Mood Media Aug 2014 – Oct 2014

- Provided customer service focused on Mood clients who use third party online service request systems, such as ServiceChannel.

Customer Service Representative at Mood Media June 2013 – August 2014

- Provided technical and general assistance to Mood clients via both telephone and Mood's internal e-mail ticket queue. Mood Media is a company which provides branding solutions to clients in various forms, such as overhead and on-hold music and voice messaging, digital signage, and in-store scents, with many services manageable by the user through online control websites.

Education

UT Austin Coding Boot Camp

- Graduated with a certification in full stack web development in 2021

Texas State University, San Marcos, TX

- Graduated Summa Cum Laude with a Bachelor of Science in Sound Recording Technology and a minor in German in 2013 (GPA: 3.94)