

Connor Mahan

Front-end Developer | React.js | Express.js

EDUCATION

University of Kansas, Lawrence KS – B.S. Finance

2013 - 2017

Codecademy – Web Development Bootcamp

This program dove into full-stack web development, incorporating HTML5, CSS3, JavaScript, React, and Node on the front end, as well as SQL and Express.js on the back-end. This gave me the skills to design and maintain web apps – from making responsive front-end apps to creating servers and RESTful APIs.

EXPERIENCE

Customer Lobby, Oakland, CA – Sales Development Rep.

October 2019 - July 2020

- Created marketing content, such as customizable email templates to target prospect clients more efficiently
- Worked closely with the development team to recommend product updates and ideas based on customer requests
- Designed reports in Salesforce to quickly find quality leads based on adjustable data inputs
- Cold-called a high-volume of clients daily to identify the solution needed for their business

PNC Bank, Overland Park, KS — *Loan Support Analyst*

June 2018 - September 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
- Appropriately respond to requests, maintaining compliance based on specific loan types and client standards

Bank of Ireland, Dublin Ireland — *Financial Analyst Intern*

June 2017 - August 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

San Francisco, CA - Willing to relocate

(406) 579-1129

Mahan406@gmail.com

Portfolio Site: Connor406.github.io

GitHub: Github.com/Connor406

Projects

Wedding website – A React website, built for a recently engaged couple to share photos with their wedding guests, allow guests to RSVP, and give direct access to their registry.

[Code](#) || [App](#)

Portfolio website – A page built to display projects, showcase UI/UX design and responsive web design skills. Built using React, Javascript array methods, Git, GitHub Pages, Google Web Fonts [Code](#) ||

[App](#)

Nelp – A Yelp-like React app that displays restaurants available in a searched city by interacting with the Yelp API. [Code](#) || [App](#)

Playlistr – A React app that requests from the Spotify API and allows users to create playlists directly to their Spotify account

[Code](#) || [App](#)

Previous Portfolio Site – An older version of a portfolio site, used to display projects, links, resume, and contact information. This was built with Javascript, Handlebars (a templating framework for JS), HTML5, CSS3, Git, and GitHub Pages. This was the first project I built from a pen and paper design, to a fully functional front-end app.

[Code](#) || [App](#)

Skills & Languages

Front-End: HTML5, CSS3, JavaScript, React

Back-End/Other: Express.js, SQL, Git, Photoshop, Lightroom, Excel

Interests & Hobbies

Rock climbing, Snowboarding, Photography, Learning software development, Going to comedy shows, General outdoor shenanigans