


Michael Soffer

✉ michaelsoffer145@gmail.com ☎ 702-580-6424 📍 Las Vegas, NV, USA

in <https://www.linkedin.com/in/michael-soffer-7a10b6208/>  <https://github.com/michaelsoffer>

Education

B.S. Computer Science, *University of Nevada-Las Vegas*

08/2020 – present

Professional Experience

Software Engineer Intern, *StartFund Finances*

08/2022 – present

- Utilized JavaScript, HTML, and CSS to create 20+ responsive landing pages for clients using the platform
- Created new features and capabilities using jQuery to enhance the user experience
- Collaborated with peer engineers to integrate backend features/functions with the frontend

Skills

Languages:

JavaScript, Python, HTML, CSS


Frameworks/Tools:

React.js, Flask, jQuery, Bootstrap, NoSQL, Git, GitHub, Linux (Ubuntu), Bash

Projects

To-Do List with Backend NoSQL Database, (*React.js, Firebase*) 

- Developed a full-stack todo list application with a React.js frontend and Firebase backend
- The application allows users to enter and update todo tasks real-time, connected with a NoSQL Firebase database for the backend

Live Chat Web Application, (*Flask, Socket.IO, Python, JavaScript, Bootstrap CSS, HTML*) 

- Created a fully functional live chat application that works with multiple users across the same network. Users are alerted when another user signs on and when they are typing live
- Utilized the Flask framework, Socket.IO, HTML/CSS, and JavaScript to create the app

Real Time COVID-19 Data Tracker, (*React.js*) 

- Created a React.js web application that uses JavaScript Fetch API to retrieve and display COVID-19 data
- The end user can search any country and view the real-time COVID-19 from that country.

COVID-19 Test Booking Site for AccuTest Solutions LLC, (*JavaScript, jQuery, Bootstrap CSS, HTML*) 

- Developed a website for a local COVID-19 testing company with an embedded calendar booking system
- Increased customer traffic by 50% per day through online bookings in addition to their existing in-person testing