Steven Osborne

Dallas, TX

stevenosborne15@gmail.co

m

Github: nikonmcfly Docker: x5tevex

LANGUAGES

Javascript

Go

PROJECTS

Go-Weather

Year 2016

Go-Weather is Forecast.io and Google Maps API together that gives you a heads up on what the weather may look like before you decide to travel. It is built with AngularJS 1.5. on the front-end and Golang on the back-end. This project including Bower package management and GruntJS for fast development and automation.

Bitcoin Ticker

Year 2016

Bitcoin-Ticker is a web app powered by Bitcoin Average and Local Bitcoins to show where you can buy and sell bitcoins around the United States at a given price. This project is built with React Redux framework which leveraged the ES6 Javascript new syntax with BabelJS and Webpack module loader on the front-end and Golang on the back-end.

Workout

Year 2015

Built with MongoDB, AngularJS, and ExpressJS. Keeps track of the time you worked out, what type of workout and make sure goals are met. Using different plugins. My built tools with this project is sass and grunt. Updating periodically.

Experience

Year 2012

- Inputted and removed data for client financial statements using Microsoft Word/Excel.
- Prepared, organized and updated accounts for clients and potential clients
- Understanding of financial statements, profit and loss, cash flow, and balance sheets in different financial markets
- Attended staff meetings that enhanced understanding of financial planning and investments in emerging economies.

PLATFORMS

UNIX/Linux (Ubuntu)

Docker

FRAMEWORKS

Bootstrap 3 (Primary)

jQuery

React (Redux)

AngularJS 1.5

TOOLS

Git

babelJS

Webpack

Grunt

SASS

BACK-END

NodeJs

ExpressJS

MongoDB

EDUCATION

University of Nebraska- Lincoln — Economics

MAY 2008 - MAY 2013