

• Front-End Developer •

Ulises Cabrera

PHONE: 347-369-3751 / EMAIL: ucabrera@outlook.com / WEB: <http://ulisescaabrera.com>

TECH SKILLS

Languages: JavaScript, HTML5, CSS3.

Frameworks/Libraries: React.js, Angular.js, Knockout.js, jQuery, Less, Node.js, Ionic Framework, Bootstrap, Express.js, Foundation for Emails.

Other: MongoDB, Git/GitHub, Chrome Developer Tools, Critical Rendering Path, 60FPS Rendering, Object-Oriented Programming, Gulp.js, c9.io, Adobe Photoshop, Adobe InDesign, Adobe Illustrator, Microsoft Office.

SOCIAL SITES

GitHub - <https://github.com/UlisesCabrera>
Codepen - <https://codepen.io.com/ulisescaabrera>
FreeCodeCamp - <https://freecodecamp.com/ulisescaabrera>
LinkedIn - <https://www.linkedin.com/in/ucabrera>

PROJECT EXPERIENCE

Manage a Book Trading Club

April 2016

It's an app that allows you to catalogue your books online (just the image and name, not the actual book since it's not a real app), see all of the books the users own, request to borrow other users' books and easily manage books and request from your dashboard. It was built with the MEAN Stack using passport.js to support user authentication.

Chart the Stock Market App

February 2016

It's an app built to track market stocks, it uses socket.io to sync all clients connected built with the MEAN stack. It lets the user add, remove and update stocks from the chart, any changes to the chart is view on every client connected. The data is coming from the Quandl financial API and the chart is built with the highchart library.

Nightlife Coordinator App

February 2016

It's an app to help users find the local bars using their current location or by searching on the map, it lets them add themselves to a list of 'People going' and they can also remove themselves from the list. Keeping track of how many people are going to each bar will help the users decide where they want to go tonight. The app was built with the MEAN stack with the combination of the Yelp API to get the all the info for the local bars and using Google maps to display the location of each bar.

Voting App

December 2015

A dynamic app made with the MEAN (MongoDB, Express, Angular and Node) stack, using passport.js to handle the authentication process with local and social media accounts (Facebook, LinkedIn, Google+, Twitter and GitHub).

WORK EXPERIENCE

NewBay Media LLC

Fulfillment Coordinator
August 2011 - Present

- Create Web Banners
- Create HTML responsive e-mails using Foundation for Emails framework.
- Handle customer service for all the magazine apps.
- Deploy weekly and monthly emails to the subscribers.

EDUCATION

Full Stack Web Development Specialization

Coursera

Online | October 2015 - Present

Full Stack Web Development

Free Code Camp

Online | September 2015 - Present

Front-End Web Developer

Nanodegree

Udacity

Online | August 2015

Certificate in Computer Applications and Design

New York Institute of English and Business

New York, NY | September 2012