

Mark Phillips

Van Nuys, CA 91405 | 651-434-4513

mphil05@gmail.com | www.linkedin.com/in/mphil05 | www.phillstack.com

Technical Skills

Languages: Swift, Java, JavaScript, TypeScript, HTML5, SQL

Frameworks: CocoaPods, Angular 2+, Bootstrap, CSS/SASS

Tools/Services: REST, Git, AWS, Firebase, JSON

Experience

Coffi - iOS Developer – Remote

August 2017 – Current

- Natively co-developed the app with Swift 4, and connected it to a Firebase Database for use with OAuth, data storage and retrieval.
- Managed dependencies with CocoaPods and utilized Git for source control.
- Developed the app with MVC architecture, as well as utilized UIKit, MapKit, CoreLocation, GoogleSignIn and FBSDK to construct the UI.
- Leveraged Alamofire to map JSON data from Google Places API and Firebase API into swift objects.
- Currently in beta with the app testing the database for scalability, and debugging any potential issues to optimize the app prior to public launch.

Boombox Cartel – Web Developer - Los Angeles, CA

www.boomboxcartel.com

June 2017 - Current

- Redesigned the website into a responsive, dynamic single page application with Angular 2+; incorporating Angular Animations, creating a smoother user experience, and reducing server requests.
- Built the site employing Agile methodology and version control with Git.
- Currently developing a custom store feature that consumes Shopify API, as well as an admin console that utilizes the MEAN stack to manage gallery and other content.

Reco Diamond – Web Developer – Remote

www.recodiamond.com

July 2017 - October 2017

- Co-developed web app with Angular 2+ using SEO best practices to improve reach for target market, and increasing site rank on search engines.
- Integrated an Instagram API to showcase business photos, and designed the page with SASS to create a vibrant UI and improve the user experience (UX).
- Incorporated Bootstrap 3+ to auto resize constraints for mobile, as well as tested and debugged the site to be compatible with various other browsers.
- Built the site employing Waterfall methodology and version control with Git.

Brian Magazu – Web Developer – Remote

www.q7b2r39mx.com

April 2016 – May 2016

- Sole Full stack developer on the Website using a MySQL database that provides a secure login to a unique page based on user credentials.
- Developed the site using HTML, CSS and JavaScript to achieve an MS-DOS look and feel.
- Created a secure database and login form using PHP and MySQL.
- Successfully trained client on how to access and update the database, and exceeded the set deadline by over two weeks.

Other Experience

FedEx Express – Minneapolis, MN

August 2008 – January 2017

Courier/Material Handler

Education

Augsburg College

2013 – 2014

Major: Computer Science

Minneapolis, MN

Metro State University

2012 – 2013

Major: Computer Science

St. Paul, MN