Jordan Max

Chicago, IL 60605 | 847-721-8628 | jordan@jordanmax.net

Summary

Full stack developer with a proven record of adapting to unfamiliar or unusual problems and solving them with innovative solutions. Jordan offers 4 years of experience in full stack web development using .NET (MVC, MSQL, Web Forms, LINQ), jQuery, HTML, and CSS. Strong knowledge in developing and designing full stack responsive solutions using Object Oriented Programming concepts. Is well experienced in working with unfamiliar new technologies such as: Xamarin, Cordova, AWS (SQS, Lambda, Alexa Development, RDS, DynamoDB, Code Commit), Google Cloud Platform (Storage, Data Store, Containers, Vision API), Microsoft Azure, Microsoft Face API, PHP, NodeJS and more. Proven ability to work with other parts of the team to streamline development process. Excellent working knowledge and thorough exposure on cross browser testing with browsers like: Safari, Google Chrome, and Mozilla Firefox. As a part of self learning have worked on a couple proof of concept using new emerging technologies such as: ReactJS, React Native and NodeJS.

Experience

Software Developer

July 2017 to Present

FCB Chicago — Chicago, IL

- Responsible for full stack web developer (back-end focus) projects for various clients such as: Steel Series, Radio Flyer, Eloctate, Alprolix and more.
- Tasked with learning new technologies to find innovative solutions for clients. Jordan gets the opportunity to work with an array of technologies such as: AWS (SQS, Lambda, Alexa, RDS, DynamoDB, Code Commit), Microsoft Face API, Google Cloud Platforms (Storage, Data Store, Vision API, Containers), VR/AR technologies to name a few.
- Responsible for end-to-end development within tight deadlines.
- Proven ability to work with other (non-coding) entities in development (Agile style) such as: project managers, designers, dev managers and UX designers.
- Technologies used: AWS (SQS, Lambda, Alexa, Code Commit), Google Cloud Platform (Storage, Data Store, Vision API, Containers), Microsoft Face API, ASP.NET, MSQL, MySQL, jQuery, NodeJS, PHP, CSS, HTML

Full Stack Developer/Lead Xamarin Developer

Jun 2016 to Jun 2017

Newser, LLC — Chicago, IL

- Developed mobile user interface using ¡Query, Javascript, HTML5, and CSS3.
- Responsibilities included improving, implemented new features and maintaining existing application.
- Implemented code to fetch data from web services using jQuery and AJAX via JSON.

_

- Developed cross browser pages using CSS3, HTML5, Javascript and jQuery.
- Lead the entire mobile application development using **Xamarin** to develop a new **iOS** and was able to get a working **Android** app in a matter of days using the same code.
- Shipped a completely new iOS app in 5 months as the only developer.
- Updated existing code while optimizing deficiencies and improved performance by 50%.
- Created additional revenue via mobile application by implementing Facebook Ad
 Network and RevMob into the app which resulted in \$20K annual revenue increase.
- Technologies used: ASP.NET 4.6, MSQL, Web Forms, Xamarin Forms/iOS, Azure, TFS, jQuery, HTML5, CSS3, SQL Management Studio.

Full Stack Developer

Feb 2015 to May 2016

NextCrew — Glenview, IL

- Revamped old web application to a newer responsive one using **Semantic UI**, **Bootstrap**, **jQuery**, **Javascript**, **HTML5**, and **CSS3**.
- Lead mobile developer designed, developed and deployed hybrid **iOS/Android** app using the **Cordova** framework.
- Lead a .NET project which communicated with **Quickbooks Online** endpoints to streamline our clients accounting needs.
- Technologies used: ASP.NET, Web Forms, Cordova, MSQL, TFS, RactiveJS, Semantic UI, Bootstrap, JIRA, Xcode 9

Education

Columbia College Chicago

May 2015

BA - Mobile and Software Programming

- Data structures, database design, mobile programming and web application development.
- 3.5 GPA and 'Deans List' recipient.
- Completed various personal and team-based projects such as: Sweets Complete (in both: PHP & ASP.NET MVC 5 using Entity Frameworks), Spark Help (ASP.NET MVC5 using Entity Frameworks), Hamstar (Unity3D, C#, Javascript), Procedural AI pathfinding node generation algorithm (C#)

Additional Information

Github

- github/jordmax12

LinkedIn

linkedin/in/jordan-max-b4559b87

Website

- www.jordanmax.net