

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 jQuery, 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](#)