**John Schottler**

[**jcschottler1991@gmail.com**](mailto:jcschottler1991@gmail.com%3Fsubject=Resume%20Response%26body=Dearest%20and%20Noble%20John%2C%0A%0AWe%20read%20your%20resume%2C%20and%20it%20intrigued%20us%20so%20much%20that%20we've%20decided%20to%20email%20you.%20So%20here%20we%20go%2C%20emailing%20you.%20We%20hope%20you%20like%20our%20email%20to%20you.%0A%0ASincerely%2C%0A%0A-Us)

**Professional Summary**

* discussed project requirements with technical and non-technical personnel
* built intuitive user interfaces for managing a variety of data
* experienced working in a startup environment, where everyday poses new challenges and requires new skills to be learned
* always kept the bigger picture in mind, developing not only the software, but also the purpose of the software

**Primary Technical Skills**

|  |  |
| --- | --- |
| Client-Side | HTML, CSS, JavaScript |
| Server-Side | C#, Node |
| Database | SQL Server, Mongo |
| Client-Side Frameworks/Libraries | Ractive, Angular 1x, JQuery, JQuery UI, Twitter Bootstrap, Less, Babel |
| Server-Side Frameworks/Libraries | .NET MVC, .NET Web Forms, Entity Framework, SignalR, AutoMapper, Json.NET, Elmah |
| Build Process | Nuget/NPM/Bower, Grunt/Gulp, Require/Browserify/Webpack/Rollup |
| Application Server | IIS/Kestrel/Node, AWS/Azure/Rackspace |
| Trouble-Shooting Tools | Firebug-like browser tools, regex101.com, SQL Profiler, Query Execution Plan, Fiddler |
| Source Control | Git, Team Foundation, Tortoise SVN |

**Professional Experience**

[Adestinn](http://www.adestinn.com/) (July 2015 - Present)

* converted major pages to use single-page-app/service-oriented architecture
* updated search page to have better map search integration
* added FE build process using node/npm/gulp/requirejs to build/lint/source-map js and css
* converted source control to use GIT instead of Team Foundation, since they needed to upgrade and it would cost money
* updated hotel management page to be much better for updating images (auto-cropping, get images from web service, etc)

[Nerdery](http://www.nerdery.com/) (July 2014 - July 2015)

* added features and fixed bugs on many very well-architected large-scale and small-scale applications
* enhanced performance by implementing partial saving using angular watches, small http puts and server-side delta objects
* learned/embraced/utilized regular expressions
* lead a MEAN Nodejs app project
* lead a Cordova Phonegap app

[Adestinn](http://www.adestinn.com/) (April 2012 - July 2014)

* constructed dynamic, modern user interfaces, using custom-written JavaScript, JQuery, JQuery UI, various JavaScript plugins, and .Net’s MVC framework
* loaded in resort/hotel data from raw GDS data, using SQL Import and Export Data tool
* fixed existing, broken C# code that hooked into GDS web services
* leveraged designers’ concepts and Twitter Bootstrap to quickly spiffy up site for initial production launch
* utilized Azure's blob service for uploading and displaying static site content
* created an email campaign builder that enabled us to easily create an email template, send it to specific groups of site users, and track openings and clicks
* built a C# console application and scheduled it to run daily to send email notifications
* configured Olark’s chat plugin to ease customer communication for our call center
* used Google Map’s JavaScript v3 API to create a map search page that plotted hotels and regions
* established server and client side error trapping on existing site
* helped maintain our Azure virtual environment, tweaking Autoscale settings as needed and verifying our hard-working web, FTP, and database servers are in tip-top shape
* configured a SQL job to defrag or rebuild database indexes, as needed

[Genuine Genius Solutions](https://www.xvoucher.com/) (April 2011 - March 2012)

* designed and modified SQL server database tables, relationships, stored procedures, views, and functions
* implemented data access layers, using entity framework, always keeping scalability in mind
* coded business logic and updated existing logic, as requested by various clients
* optimized performance for several reporting pages by improving SQL queries, adding filtering options, caching data, or implementing pagination
* centralized common code, using class libraries
* configured websites and virtual directories in IIS in development and production environments
* created entire applications from scratch for demos, and filled them with pseudo-data, if necessary
* integrated with SkillSoft's OLSA web services, for candidates to check progress with their certifications
* implemented ELMAH in several sites to log errors and send notification emails
* tracked site traffic, using Google analytics

[Adestinn](http://www.adestinn.com/) (Aug 2010 - Feb 2011)

* architected web pages to guide users through the process of planning a vacation
* grouped common functionality, using base classes, master pages and user controls
* developed utility applications to complete daily tasks and send notification emails
* created custom winforms application for integrating xml datasources
* integrated with Facebook's services to create a promotional application