

# Brandon Rice

432 Newberg Ave. NW  
Grand Rapids, MI 49504

616.295.0705 **M**  
616.303.1318 **B**  
616.557.2188 **W**

## Objective

I would like to be placed in a position where my wide range of development languages, fast learning and attention to detail can be utilized to its fullest Potential to promote growth within the company as well as within myself. I am self-driven and also stay motivated during any professional setting as I work very well and enjoy interacting with others.

## Technical Summary

- WebStorm
- HTML
- CSS
- JavaScript
- SCSS
- JQuery
- HTML5
- CSS3
- Blue J (Lightweight Java IDE for Beginners)
- AngularJS
- Kali Linux (Ubuntu)
- Terminal
- ATOM (IDE)
- Aspect Oriented Programming (Logging and Caching)
- AngularJS
- Docker
- Xcode
- Apache Tomcat
- LAMP
- MEAN
- LEMP
- Photoshop
- HipChat
- IIS
- Windows Server 2012/16
- ExpressJS
- Bootstrap-UI
- BitBucket
- GitExtensions
- Source Tree
- NuGet
- HomeBrew
- SSH
- ScreenConnect(Remote Access)
- Microsoft Remote Desktop
- Git/GitHub/SmartGit
- Slack
- Visual Studio
- SQL
- C#
- .NET
- Microsoft TFS (Source Control)
- ASP.NET MVC & WebAPI
- PHPStorm
- PHP
- IntelliJ
- VMWare Fusion
- FTP Server
- FileZilla
- Bootstrap
- Inversion Control(IoC)
- NodeJS
- Developer Tools
- Ajax
- \$http
- API
- Bootstrap Studio
- Illustrator
- SSMS
- MS SQL Server
- MySQL
- AngularUI
- SwaggerAPI
- BreezeAPI
- Razor(cshtml)
- NPM
- Bower
- Outlook
- Cisco AnyConnect(VPN)
- Microsoft Windows Server DNS

# Brandon Rice

---

432 Newberg Ave. NW  
Grand Rapids, MI 49504

616.295.0705 **M**  
616.303.1318 **B**  
616.557.2188 **W**

## Professional Experience

---

### Montage Furniture Services

#### **Web Developer – Grand Rapids, MI – October 2016 – May 2017**

- Responsible for developing forward facing web applications utilized by a wide range of customers across the United States.
- Participate in daily stand up scrum meetings while practicing agile development methodology in a team setting.
- Implement UX/UI changes and updates per stakeholders/business owners request.
- Bug fixes as they are reported to IT by our wide range of internal customers from multiple locations.
- Making changes to server-side code using C# ASP.NET MVC 5 and Entity Framework.
- API development using WebAPI, BreezeAPI and SwaggerAPI.
- Development of new features to our public website and webapp.
- Version control with Git Extensions and BitBucket including submitting code via pull request for review and merge.
- Working closely with marketing and sales to provide them with the tools they need to do their job to the best of their ability.
- Working side by side with our dev team to accomplish sets of common goals to aid in the advancement of the company as a whole.
- Set up new client URLs with online registrar, DNS on Windows Server and IIS on Windows Server.
- Working with remote team members from Minnesota and South Dakota using HipChat, Team Viewer and ScreenConnect.
- Creating documentation for fellow and future employees.
- Usage of DropBox and Microsoft OneNote for documentation and notes.
- Light database development with MS SQL Server and SSMS interface for running queries and altering tables.
- Maintaining up to date work logs with CheckVist.
- Keeping up with Jira Scrum boards and managing Sprint and Kanban items.
- Code review with fellow developers using Atlassian BitBucket.
- Continuous learning with pair programming sessions and regular meetings with senior developers.
- Daily code commits using Git Extensions along with creating new branches and merging local directories with development branches in preparation for publish.
- Responding to tech support tickets and requests from other employees per our clients.

# Brandon Rice

---

432 Newberg Ave. NW  
Grand Rapids, MI 49504

616.295.0705 **M**  
616.303.1318 **B**  
616.557.2188 **W**

## **Client-Side Tech Stack**

HTML5, CSS3, SCSS, JavaScript, jQuery, AngularJS(following John Papa's Style Guide when possible), Razor(cshtml), MVC, Visual Studio, Bootstrap Studio, WebStorm IDE, IntelliJ IDE, NuGet Package Management, Grunt Build System, Gulp Build System, Node Package Management, Bower, Homebrew, Lightweight IDEs like Visual Studio Code, Atom and TextMate. Agile methods in Jira using Jira boards for development. Communication with HipChat, Team Viewer, Google Voice while working remote and Jira. Version Control with Git Extension, GitHub, Bitbucket, Visual Studio Team Services and Team City continuous integration. Using both Windows 10 and OS X with a mild amount of development with Linux.

## **Server-Side Tech Stack**

Server-Side Tech Stack:C#, Entity Framework, MS SQL, SQL Server Management Studio, WebAPI, SwaggerAPI, BreezeAPI, Visual Studio Enterprise, RiderEAP from JetBrains, NuGet Package Management and IIS/Windows Server.

## **Design Tools**

Sketch Mac App, Adobe illustrator, Adobe Photoshop, Bootstrap Studio and the new Adobe Experience Design CC (Beta).

## **Servers**

MS SQL Server, IIS, Windows Server 2012/2016

## **Spire Web Solutions**

### **Jr. Developer – Grand Rapids, MI – October 2015 – Present**

- Practice defensive and secure coding for web applications containing sensitive and state regulated data.
- Responsible for styling interactive web applications.
- Integrate and collaborate with other development teams.
- Worked on public facing Parent and Student Portal.
- Responsible for developing web applications using Visual Studio.
- Participated in whiteboard activities for problem solving.
- Regularly committed unique code into GitHub or using SmartGit.
- Responsible for mapping routes for web views.
- Design and Develop responsive, mobile friendly websites for small business clients using WordPress.
- Responsible for sales of web services to potential clients and marketing.
- Interact with current clients recording their needs and expectations from us as their web service.
- Input site content according to client demands.
- Aid in branding using Adobe Illustrator to design logos and graphics.
- Migrate website currently hosted with other services to our Linode Servers.

# Brandon Rice

---

432 Newberg Ave. NW  
Grand Rapids, MI 49504

616.295.0705 **M**  
616.303.1318 **B**  
616.557.2188 **W**

**Tools:** Visual Studio, C#, WebStorm (HTML, CSS, JavaScript, HTML5, CSS3, SCSS), WordPress, PHPStorm, LINUX Mint, Kitematic by Docker, Docker Containers

**Servers:** Apache, NginX using Linode and AWS for hosting

**DB Tools:** MySQL, MySQL Workbench

**Design:** Sketch App

## ACP Consulting

### **Jr. Developer – Grand Rapids, MI – July 2014 – Present**

- Developed outward facing web applications using C#
- Developed N-Tier applications for both Windows and Web.
- Developed user friendly responsive web applications using.
- Design and develop web applications using .NET Framework in C#.
- Deployed ASP.NET web app to Microsoft Azure App Service.
- Converted HTML themes into PHP themes for WordPress.
- Mobile app. Development using Swift.
- Agile development using JIRA, White Board practices, and Sprints.
- Repository pushes to GitHub/GitHub Desktop.
- Server security scans using Kali Linux and included tools. (MetaSploit)
- Extensive work in terminal in both LINUX/OS X.
- Work with Google API/Analytics.
- Work with VMWare Fusion to run virtual machines for development in LINUX Mint.
- Deployment of development environments to Docker Containers for a faster, more secure, and easy transfer to a cloud service. Ran in Kitematic graphical interface.
- Site design and layout using a combination of Adobe Illustrator and the Sketch APP.

On my most recent project I worked on enrollment forms for a nationwide school system. The previous architecture wasn't desired so I refactored all of the folders. They were split into feature folders instead of the normal MVC style as requested. The framework that was used was ASP.NET Web API using Visual Studio 2015 in C# and deployed to Microsoft Azure. Service layer was also written in C# and the Data Layer was Enterprise Framework EF6, Unity. (I didn't work on that very much) The Authentication Layer was also redone and the forms were styled using SCSS. I created App layout according to standards given. The Presentation Layer was written in AngularJS.

# Brandon Rice

---

432 Newberg Ave. NW  
Grand Rapids, MI 49504

616.295.0705 **M**  
616.303.1318 **B**  
616.557.2188 **W**

**Client-Side Tech Stack:** AngularJS, (Starting Angular2 & TypeScript) JavaScript, WebStorm (HTML, CSS, JavaScript, HTML5, CSS3, SCSS), ASP.NET, Microsoft Azure, DI Ninject, Bower, NodeJS, Gulp, WordPress, Custom Site Builder Written by Myself and Coworker.

**Server-Side Tech Stack:** Java/Eclipse, C#/Visual Studio, PHP, Codeigniter

**Application Servers:** NginX, Apache-Tomcat

**Database Tools:** MySQL, MySQL Workbench

## Awards and Acknowledgements

---

### **Certificate of Completion: HTML Fundamentals**

SoloLearn, License 1014-888170  
Starting April 2016

### **Certificate of Completion: CSS Fundamentals**

SoloLearn, License 1023-888170  
Starting April 2016

### **Certificate of Completion: JavaScript Basics**

SoloLearn, License 1024-888170  
Starting July 2016

### **Certificate of Completion: SQL Fundamentals**

SoloLearn, License 1060-888170  
Starting July 2016

### **Certificate of Completion: PHP Tutorial Course**

SoloLearn, License 1059-888170  
Starting June 2016

### **Certificate of Completion: Swift Fundamentals**

SoloLearn, License 1075-888170  
Starting May 2016

# Brandon Rice

---

432 Newberg Ave. NW  
Grand Rapids, MI 49504

616.295.0705 **M**  
616.303.1318 **B**  
616.557.2188 **W**

## **ADDITIONAL INFORMATION**

I also have experience with Terminal commands in both OS X and Linux. I also have experience in Penetration Testing for Web Applications, IT Security and Ethical Hacking. I recently started using Angular2 and TypeScript, Xcode (using Swift), and PHP using the Laravel Framework PHPStorm. Currently working toward deploying websites, serverless, using AWS Lambda Functions associated with S3 Buckets and DynamoDB Tables. I have been using Microsoft Azure the most as of late deploying sites to App Services, spinning up SQL Server instances, running Windows Server 2016 on an Azure Portal virtual machine, serving websites for personal use with IIS and managing urls with a DNS server on the Windows Server and also with online DNS services with Name.com and ClientPayPortal.com. I have also been aiding a local contractor to develop public facing web sites using PHPMyAdmin, Wordpress, AngularJS and TypeScript, though TypeScript is very limited at this point.

## **REFERENCES**

Professional References Available Upon Request.