



# Parker Caskey

SOFTWARE DEVELOPER

## About Me

I am a software developer with over five years of experience building web applications using ASP.NET. I enjoy creating beautiful online experiences and learning new technologies. Collaborative team environments are where I thrive.

## Technical Skills

C#  
ASP.NET MVC  
JavaScript  
SQL  
jQuery  
JSON  
CSS  
HTML

## Contact

<https://www.parkercaskey.com/>

<https://www.linkedin.com/in/parkercaskey>

## Experience

### Kalovaras

Software Developer  
May 2020 - Present

- Core developer extending NetForum, an enterprise-level Association Management System
- Build custom NetForum modules for client specific business needs
- Maintain and improve client eWeb website using NetForum's CMS module and custom HTML/CSS/JS
- Develop custom xWeb methods for integrations with other applications

### Agilutions

Software Developer  
February 2016 - January 2020

- Utilized ASP.NET to enhance and customize NetForum, an enterprise-level Association Management System
- Leveraged Bootstrap along with custom JavaScript and CSS to produce responsive client web pages
- Primary developer on several implementations of online certification application processes
- Maintained and extended SQL Server databases

### Association Voice

Software Developer  
July 2014 - January 2016

- Instrumental in user interface overhaul exchanging Ext JS components for Kendo UI widgets
- Collaborated on project to implement secure password complexity requirements and password hashing
- Developed integration tool for other systems such as QuickBooks and TOPS software

### Agilum

Intern  
May 2013 - August 2013

- Developed and tested Oracle PL/SQL packages and procedures for product enhancements and defect fixes
- Assisted with quality assurance on BI dashboard solution (OBIEE / APEX)

## Education

### Middle Tennessee State University

August 2009 - May 2014  
Bachelor's Degree, Computer Information Systems

### University of Sydney

August 2014 - December 2014  
AustraLearn Semester Abroad Program