



Erin Orstrom

Software Developer

- Email [Redacted]
- Cell [Redacted]
- Website ErinOrstrom.com
- Location **Nashville, TN**

Technologies/ Skills

Front-End:

- HTML5
- CSS3
- SASS (CSS extension)
- Bootstrap
- JavaScript
- jQuery
- AJAX
- Angular.JS
- APIs (general)
- Google Maps API

Back-End:

- C#
- .NET Framework
- ASP.NET MVC
- SQL
- Microsoft SQL Server

Tools:

- Git & Github
- Package Managers: NPM, Gulp, Nuget
- Visual Studio
- Canva

Education

SavvyCoders, Intro to Web Development, 2015
Nashville, TN

Austin Peay State University, BS in Sociology,
GPA 3.86/4.00
Clarksville, TN

linkedin.com/in/erinorstrom

Experience

Nashville Software School, Nashville, TN Jan. - June 2016
Apprentice Software Developer

- 6 month, immersive full-time boot camp with emphasis on full stack software development; 40+ hours a week learning and implementing the technologies presented and about industry best practices.
- First 3 months of the program cover front-end, client side technologies including, but not limited to HTML, CSS, JavaScript, jQuery, and Angular.JS.
- Second 3 months focus on back-end, server side technologies, in which my cohort learned C# and worked within the .NET framework, SQL, and worked with Microsoft Visual Studio Community 2015 on the Windows 8.1 platform.
- Encourages both individual and collaborative development on applications and software

[Redacted] Jan. 2014 - Dec. 2015
Media and Technology Coordinator

- Promoted and enhanced teachers' and students' understanding of the technology used in the facility
- Performed device and software troubleshooting and developed innovative solutions with available technology
- Managed the organization's website, social media pages and their content to promote consumer engagement and brand awareness

Projects

NSS Cohort 12 Class Website | Class Website

Github Repo: <https://github.com/nss-day-cohort-12/nss12-class-website>

Live Website: <https://nss-day-cohort-12.github.io/nss12-class-website/>

Technologies: HTML5, CSS3, JavaScript, jQuery, and Jekyll

Contributions: Initial repo and site setup, helped construct individual modals, group photo swap behavior, and overall project organization.

Description: I was team lead on the creation of our class website. I coordinated the project's parts to ensure each part was completed and merged with the whole project successfully.

What's That Sound? | Front-End Capstone Project

Github Repo: <https://github.com/eorstrom/Whats-That-Sound>

Technologies: HTML5, CSS3, Angular.JS, and Firebase

Description: A web application built with the goal of allowing musicians to input and save gear settings to sections of songs they create to track sounds and effects for future reference.

"Travel Log" [Temporary Title] | Full-Stack Capstone Project

Github Repo: <https://github.com/eorstrom/Travel-Log-Capstone-Client>

Github Repo (Back-end): <https://github.com/eorstrom/TravelLogCapstone>

Technologies: HTML5, CSS3, Angular.JS, C#, .NET CORE, and Google Places API

Description: A full-stack web application with the goal of allowing a user to log their travels with entries for restaurants, and in later versions other attractions and locations.

github.com/eorstrom

[@eeyorestrom](https://twitter.com/eeyorestrom)