


DAVID YUNKER

APPRENTICE SOFTWARE DEVELOPER



 (901) 277 8212

 david.yunker@gmail.com

 davidyunker.github.io

EDUCATION

BACHELOR OF JOURNALISM -
NEWS EDITORIAL

University of Missouri-Columbia
Magna Cum Laude
Minor in Psychology

TECHNOLOGIES

Git
Agile
JavaScript
jQuery
Firebase
Angular
HTML5
Bower
NPM
Browserify
Grunt
.Net Core
C#
CSS
Materialize
Bootstrap

CONNECT WITH ME



linkedin.com/in/david-yunker



github.com/davidyunker



@davidyunkerdev

WORK EXPERIENCE

APPRENTICE SOFTWARE DEVELOPER

Nashville Software School | July 2016 - Jan 2017

Intensive full-time, six-month software bootcamp focused on creating full-stack junior developers proficient in JavaScript and C#/.NET development fundamentals and problem solving.

- Worked as key member of 5-person development team using Agile workflow to implement back-end applications using C# and .Net
- Participated in a mock company environment with daily standup meetings, weekly sprints and project management experience
- Created multiple front-end applications using JavaScript, Angular, jQuery, HTML and CSS in team and individual settings
- Utilized project management tools including Github Projects and Trello
- Participated in daily hands-on application of programming fundamentals

CHIEF PRODUCER / DIGITAL PLANNING EDITOR / DIGITAL PRODUCER

The Tennessean | Jan 2013 - June 2016

- Established workflows for digital content specialists to ensure a better UX for readers and clearer expectations for colleagues
- Worked with writers, editors from multiple departments on coverage decisions based on page views, audience engagement data
- Acted as expert, teacher for print and digital CMS

COPY EDITOR / ONLINE CONTENT COORDINATOR / HOMEPAGE EDITOR

Williamson A.M. and The Tennessean | Aug 2005 - Jan 2013

- Led efforts to improve SEO throughout the organization through training sessions and tips
- Edited, optimized and curated content for audiences on many platforms

PROJECTS

WHAT SHOULD I DRINK | <https://github.com/davidyunker/backendcapstone>

What Should I Drink? is an application created using C#, ASP.NET Core, MVC, jQuery and identity framework. The application allows a user to find a beer to drink based on the time of year, how they're feeling and what type of night the user is seeking.

BEFORE YOU GO | [HTTPS://BEFORE-YOU-GO.FIREBASEAPP.COM/](https://before-you-go.firebaseio.com/)

An app for Pokemon Go users to keep track of their favorites routes for hunting Pokemon. The application utilizes the Google Maps Distance Matrix API, Weather Underground API and the Poke API. The application was created using Angular, Materialize and Firebase.

BANGAZON | [HTTPS://GITHUB.COM/NSSNAMESPACE](https://github.com/nssnamespace)

The initial Bangazon site is an application that simulates an online retailer. In the application, users are able to register as a customer, add products and simulate purchasing products listed by other customers. The application uses the .Net framework, MVC pattern and SQLite.