

# Aaron Resch

WEB DEVELOPER

## Contact Information:

Phone: (352) 727-1457

Email: aaronmresch@gmail.com

Github: [www.github.com/Resch17](https://www.github.com/Resch17)

LinkedIn: [www.linkedin.com/in/aaron-resch/](https://www.linkedin.com/in/aaron-resch/)

## Experience:

### TECHNICAL EDUCATION

#### Nashville Software School | 2020-2021

An intensive, six-month full-time education in the skills and technologies needed to become a full-stack software developer.

- Git & Github version control
- Remote project collaboration
- ERDs, dependency charts, wireframe design
- Developing applications using popular tech stacks that include JavaScript, React, HTML5, CSS, etc.

### Specializations:

- JavaScript
- React
- HTML5
- CSS (personal focus on CSS variable-based styling)

## Other Work Experience:

### SENIOR MANAGER OF DATA INTEGRITY

#### Prime Health Services | 2017-2020

- Managed a team that collects, enters, updates, and verifies healthcare provider demographic data for a national PPO network
- Participated in multi-company strategic efforts for process improvement and blockchain solutions
- Worked closely with in-house software development teams to improve my team's applications and processes to maximize efficiency and functionality
- Let my team remotely for several months during the height of the COVID-19 pandemic with no reported deficiencies or operational interruption to our clients

### MEDICAL RECORDS TECHNICIAN

#### The Cardiac and Vascular Institute | 2014-2017

- Requested medical records from a variety of practices and organized charts electronically in advance of upcoming appointments for a team of cardiologists.
- Scanned, imported, and organized paper and electronic medical records.
- Improved many department electronic processes, including saving thousands of dollars in paper consumption.

## About me:

Native Wisconsinite now in Nashville by way of Gainesville, FL. Knowledgeable in the healthcare field with management and leadership experience. Having always been fascinated with computers and the internet, I made the move to enroll in Nashville Software School to learn the tools of the trade for software and web development and to sharpen my collaboration and teamwork skills.

Since beginning my software development journey, I have found that the problem-solving, research, and teamwork necessary to produce robust solutions all fit perfectly with my strengths. I get a lot of fulfillment out of solving a difficult challenge and I always do what I can to learn more and help others along the way.

## Projects:

### PERSONAL: REPERTOIRE

<https://github.com/Resch17/repertoire>

Repertoire is a web application built using React, targeted towards musicians who like to find sheet music online. The app allows them to organize their repertoire, keep personal notes on how they like to play songs, embed YouTube videos to play along to, create setlists, and tune their instruments.

### GROUP: NUTSHELL

<https://github.com/nss-day-cohort-45/nutshell-running-with-scissors-1>

Nutshell was a collaborative group project at NSS to reinforce the principles of CRUD, component-based design, and source/version control. The app is a social dashboard for users to interact with their friends. Users could view their friends' upcoming events, message each other, add tasks to a to-do list, and share articles. My primary contributions were the components that handled friend requests and upcoming events. I also contributed the bulk of the CSS styling.

