



# SIDNEY CRANDALL

FULL STACK WEB DEVELOPER

## GET IN CONTACT

Home: 615-804-2572  
sdncrandall5@gmail.com  
[github.com/SidneyCrandall](https://github.com/SidneyCrandall)  
[sidneycrandall.github.io](https://sidneycrandall.github.io)  
[www.linkedin.com/in/sidney-crandall](https://www.linkedin.com/in/sidney-crandall)

## ABOUT ME

I am a former salon manager who chose to switch career paths due to a desire to be challenged. I chose software development due to a lifelong fascination with technology and a desire to possess a skillset which can adapt to a rapidly changing marketplace.

## SKILLS

{ HTML || CSS || JavaScript || React JS || C# || .NET || JSON || GitHub || SQL Database || Visual Studio }

## PROFESSIONAL EXPERIENCE

### FULLSTACK WEB DEVELOPER



**Nashville Software School (February- August 2021)**

- Working individually and in tandem with teams to create and complete projects. (SCRUM)
- Creating React apps
- Performing automation of apps via JavaScript
- Utilizing C# / .NET for Back-End Development

### SALON MANAGER/COORDINATOR

**Elite Studios (August 2019-September 2020)**

- Office Manager
- Managed twelve cosmetologists
- Curated Salon's social media accounts, event planning, and marketing

## EDUCATION

### NASHVILLE SOFTWARE SCHOOL



**Full Stack Web development**

NSS is a six month immersive course that teaches students Full Stack Web Development. Students are taught HTML, CSS, JavaScript, React JS and server-side technologies such as C# and .NET

- Front-End Technologies
  - HTML, CSS, JavaScript, React
- Back-End Technologies
  - C#
  - .NET

# PPROJECTS



## MOCHIMANGA (CAPSTONE)

<https://github.com/SidneyCrandall/MochiManga>

MochiManaga is a web application for manga readers to create and curate a list of mangas to read.

- Goal: Create an app that was fun and creative, and provide an opportunity to develop/showcase my skills as a Front-end developer.
- Tech Used: JavaScript, HTML, CSS/MaterialUI, React JS

## HOLIDAY ROAD (GROUP PROJECT)

<https://github.com/SidneyCrandall/holiday-road-grand-teton-titans>

This group project was to develop an app to allow users to create and save a travel itinerary. Additionally, this app enabled users to choose from a national park, eatery, and attraction.

- Goal: To utilize external API fetch calls and build an app focused on a specific user,
- Role: Fetching data from an API to be used in a dropdown menu and CSS.
- Tech Used: JavaScript, HTML, CSS