

\*Draft Resume\*

# DARRYL SIMPSON

Whitefish Bay, WI 53217

Phone: [715-771-9800](tel:715-771-9800) | Email: [Darryl.Simpson0793@gmail.com](mailto:Darryl.Simpson0793@gmail.com)  
| GitHub: <https://github.com/DarrylSimpson>

As a graduate of the University of Wisconsin Coding Boot Camp, my primary focus is full stack web development. I am knowledgeable in the MERN stack of development and enjoy creating clean, functional websites. Prior work and hands on training has allowed me an extensive understanding of computers, from building to installing necessary software. I am a quick learner and thrive in challenging positions, whether it be independent projects or those requiring a team approach.

## TECHNICAL SKILLS

Group Technical Skills into categories without bullet points or tables. See sample categories.

**Tools:**

**Databases:**

## PROJECTS

**How-to-dot-help** | <https://github.com/geigea84/how-to-dot-help>

- With this project our group worked with a non-profit organization, "How to Help" and their main focus is to connect people with the various non-profits they work with. We created a site that would take care of their needs as far as signing up, displaying the non for profits available to work with and also reaching out to the one of your choosing.
- My core responsibilities for this project was working with express-sessions and the login/signup functionality along with some front-end work with the login, signup and non for profit pages.
- The languages we used were JavaScript, jQuery, CSS and HTML

## EXPERIENCE

**Title of your role as an Intern/Volunteer/Assistant/Employee**  
**Dedicated Computing**

2019– Current  
Waukesha, WI

Using critical thinking and communication at this job we build out full rack servers for military and medical companies as well as more confidential clients, building from the ground up and installing necessary software onto the devices and tackling any software problems that may arise from doing so.

## EDUCATION

**Boot Camp Certificate:** [UW Madison Extended Campus](#), Madison, WI for **Full-Stack Development**.

A 24-week intensive program focused on gaining technical programming skills in the MERN stack. Which include MongoDB, Express, React, and Node. Also extensive work in JavaScript, and SQL Databases.

**Attended Cardinal Strich university pursuing a Degree in Computer Science, Glendale, WI**  
from 2016-2018