# **Spencer Thompson**

**Address**: 74 Greystone Blvd., Cabot, AR 72023 **Email:** james.spencer.thompson@gmail.com

**Github:** SpenThompson **Phone**: (501)-628-1141

# **Technical Experience**

# **Child Care Aware of North Central Arkansas Website**

Github Repository: CWTBT/ccana

09-2019 - 12-2019

- Acted as the liaison between team and our assigned non-profit partner, CCANA
- Performed front-end development, focusing primarily on formatting and aesthetic
- Assisted with back-end development creating a SQL database for membership attendance
- Organized meetings with team to assign tasks and set deadlines

## **Hendrix D&D Club Web Application**

Github Repository: SeniorCapstone

08-2021 - 12-2021

- Worked directly with client to create a web application up to their standards
- Performed solo development, working on both the front and back ends of the application
- Utilized React to create an elegant and modern UI with a focus on accessibility
- Created APIs through Django for back-end interaction
- Set deadlines and completed tasks on a timeline set by myself and the client.

# **Professional Experience**

#### Intern

Pulaski County Treasurer's Office

05-2017 - 08-2021

- Provided prompt and professional customer service, negotiating where necessary
- Improved administrative efficiency through use of technology
- Communicated clearly with coworkers, management, and customers
- Maintained confidentiality in regards to personal and business accounts.

#### **Student Worker**

Hendrix College HelpDesk

09-2019 - Present

- Handled support tickets with attention to detail
- Provided networking and desktop support and performed mainframe maintenance
- Resolved technical issues and maintenance of classroom and administrative technology
- Maintained confidentiality with students and faculty

## **Education**

## **Cabot High School**

Started 2014, Graduated 2018

- 3.95 GPA
- Captain of the Speech/Debate team

## **Hendrix College**

Started 2018, Will Graduate 2022

- 3.7 GPA
- Orientation Leader Falls of 2019, 2020, & 2021
- Coursework:
  - CSCI 285: Scientific Computing
  - CSCI 322: Computing Systems Organization
  - CSCI 335: Artificial Intelligence
  - CSCI 340: Databases & Web Systems
  - CSCI 370: Interactive Game Development
  - CSCI 382: Algorithms & Problem Solving Paradigms

# **Technical Skills**

#### Pertinent Skills

Python, C#, Ruby, Java, HTML, CSS, JavaScript, React, SQL, Django

### **Operating Systems**

Microsoft Windows 10, Windows 8, macOS, Android, iOS

#### **Hardware Experience**

Assembly, Maintenance, Peripherals, Printers, Drivers, Troubleshooting