Barry C. Smith

https://www.linkedin.com/in/barrycssocial

Professional Summary

Excellent communicator and organized critical thinker looking to express my value and talent at an emerging company like yours. I'm looking to expand my jack-of-all-tech skill set through challenging projects and working with teams of developers to accomplish organized goals. I want to assist in building your website, designing your app, or developing your game.

I intend to find my niche in the tech world and build things that will have a powerful impact on society through problem solving.

Skills

Software: Technical: Interpersonal: Visual Studio Code HTML/CSS Communication Obsidian Programming & Development **Critical Thinking** Git Design **Problem Solving** Adaptable **Figma** Debugging Google Suite Organized **Prototyping** Windows OS Information Technology **Group Coordination**

Experience

Board of Advisors Member

@ The Fellowship Center of Danbury (2022 - Present)

Oversees all of the technical details of the organization. Handles all website responsibilities. Installed new hardware into the network to make our required software run smoother. Provides suggestions to the Board about improvements such as Internet Speeds, Community Access, Security Networks, Lock Times, Website Development and, if approved, implements them while searching for the most budget friendly software or hardware solution.

Aside from a general Information Technology and Web Developer position for this not-for-profit organization, as a board member I have worked with a small team to make decisions for further the organization. In the time I've been there I've assisted in many large organized events and in communication with the community we serve.

Board of Directors Member

@ New Fairfield Sherman Animal Welfare (2023 - 2024)

Worked as a team member in deciding the direction of the Animal Shelter. Coordinated governance efforts, project management, event planning and fundraising. Chaired a committee to host a live stream event for a fundraiser. I supplied most of the technology, did a majority of the AV work, and made sure the feed went through without any disruptions. At other times I assessed the older technology and found upgrades for the facility.