As I think about my web portfolio, I realize how much Human-Computer Interaction (HCI) has shaped my design choices. HCI is all about understanding how people use computers, and it helped me make my portfolio better for users.

I focused on making my site easy to use and accessible. I asked friends to test it out and give me feedback, which helped me improve the layout. I made sure the navigation was clear and the design was consistent, so users would feel comfortable exploring my work.

I also used responsive design, which means my portfolio looks good on different devices like phones and tablets. This is important because people use many types of devices to access websites. I wanted everyone to have a good experience, no matter how they view my portfolio.

Another thing I learned from HCI is the need for feedback. I added interactive features like hover effects to show users that their actions matter. This makes the site more fun and engaging.

In summary, my web portfolio shows what I learned about Human-Computer Interaction. By focusing on usability, accessibility, and feedback, I created a site that not only displays my work but also cares about the user experience. This project has taught me a lot, and I’m excited to use these ideas in the future.