

I also have a strong passion for web development and multimedia projects. I'm skilled in C#, Python, JavaScript, HTML, and CSS, giving me the ability to build both functional and visually appealing applications. This blend of technical knowledge and creative vision allows me to craft interactive experiences, from polished websites to innovative multimedia pieces that merge code and art.

Outside of code and design, I love building things in the real world. I've created a robotic arm powered by Arduino and servos, wired and assembled myself, and I'm currently developing a Raspberry Pi AI assistant that blends voice interaction with smart automation. I also enjoy playing chess, learning new tech stacks, and exploring ways to connect software and hardware in unique projects.

At my core, I'm someone who experiments, learns, and pushes myself to improve — whether I'm solving a hard bug, printing a new design on my 3D printer, or turning a dream-inspired concept into digital art. I'm always open to trying new things and seeing how far my ideas can go.