Ever since I was a kid, I've been drawn to figuring out how things work. I used to take apart old radios, rc cars anything I could disassemble. My parents would find me surrounded by scattered parts, hands moving with a mix of curiosity and determination. Not to destroy, but to understand.

Each dismantled device was a lesson. Some attempts ended in complete chaos, parts everywhere. But every time, I learned something new. It wasn't about perfect reconstruction it was about understanding the intricate ways things connect.

Computers became my next frontier. Unlike physical objects, software offered an infinite canvas of possibilities. Logic, creativity, and patience became my tools of exploration.

Team Cipher was more than a competition team - it was my first real taste of professional collaboration. Here, I learned that technology isn't just about individual brilliance. It's about working together, understanding different perspectives, and solving complex challenges as a team.

My internship at RollNDrive was a turning point. This wasn't just another technical experience - it was a masterclass in professionalism. I learned that technical skills are just one part of the equation. Communication, reliability, attention to detail, and respect for your team and process - these are the real markers of a professional.

In robotics, I saw how theoretical knowledge transforms into real-world solutions. But more importantly, I saw how professional conduct elevates technical work. It's not just about what you know, but how you apply that knowledge. Showing up on time, communicating clearly, taking ownership of your work, being open to feedback - these became as crucial as any technical skill.

Northeastern expanded my horizons beyond just technical learning. Distributed systems, security, AI - each area taught me that true innovation happens at the intersection of technical expertise and professional conduct. I learned to communicate complex ideas simply, to collaborate effectively, and to approach challenges with both technical rigor and professional maturity.

My strength isn't about knowing everything. It's about my ability to learn quickly, adapt efficiently, and maintain a professional approach to every challenge. Whether I'm debugging a complex system or presenting a project, I bring the same level of commitment and professionalism.

What drives me isn't just solving technical problems. It's creating solutions that are technically sound and professionally executed. I'm not just building technology - I'm building trust, reliability, and meaningful connections.

My journey has always been about understanding - not just how things work, but how to work effectively with others. And I'm excited to keep learning, growing, and pushing boundaries.