

My name is Dev and I am a software engineering student who enjoys learning and building technology-driven applications. I am particularly interested in backend development, artificial intelligence, and large language models. I like understanding how systems work internally, especially how data flows from one component to another in real-world applications.

In my daily routine, I spend a lot of time coding, reading documentation, and experimenting with new tools and frameworks. I enjoy working on small projects that involve APIs, databases, and automation. These projects help me understand system design and improve my problem-solving skills. I often test my ideas by building prototypes and refining them based on results.

One of my favorite foods is pizza. I like to eat pizza when I am relaxed or when I want a quick and satisfying meal. Cheese pizza is my top choice, but I also enjoy vegetable toppings like onions, olives, and bell peppers. Pizza is something I often eat while watching movies or working late on personal projects. It has become a comfort food for me over time.

Apart from food, I enjoy watching movies, especially action and superhero genres. My favourite movie is Avengers, and I enjoy the entire Avengers series because it shows teamwork, leadership, and collaboration between different characters. The way the heroes come together to solve complex problems is something I find inspiring and entertaining. I often rewatch Avengers movies when I want to relax or feel motivated.

In addition to movies and food, I like exploring new technologies and keeping myself updated with the latest trends in software development. I read blogs, follow developer communities, and experiment with open-source tools. Learning new things regularly helps me grow as a developer and keeps me curious.

I also like organizing my work efficiently and breaking down problems into smaller tasks. This habit helps me manage my time better and complete projects more effectively. Overall, I enjoy combining creativity and logic in my work and continuously improving my skills as a software engineer.