Hello everyone,

If there’s one thing that has defined my journey so far, it’s **curiosity**—the kind that pulls you into late-night coding sessions or inspires you to ask ‘why’ a hundred times until you find the answer. My name is Tisha Mazumdar, and this curiosity has been the driving force behind my academic and professional life.

It all started during my BTech in Computer Science at GD Goenka University, where I first realized that technology could be more than just something you use—it could be something you **create, shape, and innovate** with. That revelation pushed me to explore beyond textbooks. I dived into projects that let me apply what I was learning, like **developing a full-stack web app** to manage inventory or **building an AI chatbot** for a startup company. These projects weren’t just assignments; they were my **playgrounds for experimenting, failing, and learning.**

One of my proudest moments came when I **presented my research** on Machine Learning models for flood prediction at an international conference. The experience not only honed my technical skills but also showed me how technology can **solve real-world problems**—something that motivates me deeply. Currently, I’m pursuing **an exchange program at CESI** in France, where I’m expanding my knowledge of computer science. The global perspective I’m gaining is reshaping the way I think about **problem-solving, collaboration, and innovation**.

As for the future, I see myself at the **intersection of technology and impact**, applying what I’ve learned to create AI-driven solutions for industries and communities alike. My goal is to not just stay updated with trends but to help lead the next wave of technological innovation.

But amidst all of this, what keeps me grounded are my passions for writing poetry and learning new languages. It’s in those quiet moments that I find balance—something crucial when you’re striving for big goals.

Thank you, and I’m excited to continue this journey with you all.