

Hi, I'm **Diksha Kore**, a passionate B.Tech Computer Science student from **Priyadarshini J.L. College of Engineering**, currently in my seventh semester with a **CGPA of 8.9**. I'm deeply interested in Java, Python, and building AI-powered projects that solve real-world problems.

I've always been committed to academic excellence, scoring **92.4% in high school** and **89.5% in intermediate**. Over the years, I've developed strong technical skills in **Java, Python, HTML, CSS, GitHub, MySQL, and MongoDB**, and I'm proficient with tools like **Eclipse, VS Code, Weka, and Canva**.

Some of my favorite projects include the **Dynamic NoteMate Bot**, an AI chatbot for notes that integrates voice, PDFs, and web data, and the **Paper-Leak Proof Protection Model**, which uses 3DES encryption to create a secure file sharing system to prevent data leaks.

I also completed a Java internship at **PLICE**, where I gained hands-on experience in Spring Boot and advanced Java concepts. Alongside this, I earned **NPTEL certifications in Java and Python Programming**, covering OOP, data structures, and problem-solving with practical coding assignments.

I'm fluent in **Hindi** and **Marathi**, with working proficiency in **English**. Outside the world of coding, I enjoy **sketching, painting, writing poetry, and playing chess**—activities that keep my creativity and strategic thinking sharp.

I'm a strong collaborator, a creative thinker, and always eager to bring innovative solutions to challenging problems.

Thank you for watching, and I look forward to contributing my skills to exciting opportunities ahead.