My name is Gayatri Bhangle, and I'm currently in my final year of Information Technology at Pune Institute of Computer Technology (PICT). I'm passionate about building real-world solutions using full-stack technologies, and I've worked on several practical projects. My recent project is 'Kaleshwari Decors', a MERN stack-based live website for an event decoration business where users can explore services, and the business can manage their offerings through a connected backend using MongoDB and Node.js.

Apart from that, I've also worked on a unique academic project to identify Notable Outgoing Students by collecting and analyzing student achievements using Google Forms, Google Sheets, and Node.js, and presented the results through a web dashboard.

I've also created a GitHub Analyzer project that fetches real-time user data from the GitHub API and displays it meaningfully, helping students and recruiters get a quick overview of contributions. In terms of technical skills, I'm comfortable with React.js, Node.js, Express, MongoDB, and I've also used Firebase, Google Sheets API, and have hands-on with basic SQL and JDBC in Java.

I consider adaptability, consistency, and communication as my biggest strengths. Even if I don't know something today, I make sure I learn it by tomorrow. I believe that's what helped me complete my projects with self-learning. While preparing for this interview, I read about Logixal and I really appreciate the kind of technology-driven services you offer ' like automation, testing, RPA, and ERP solutions. I'd love to be part of a company that focuses on innovation and solving real-world business problems through tech.

I'm very excited about the opportunity to grow with Logixal and contribute in every possible way.