








Interview Preparation: *Introduce Yourself* Template


Technical Interview Intro Template – "Tell Me About Yourself"

 **Impress in 90 seconds with structure, clarity, and a spark of personality!**


Template Structure:

1.  **Introduction: Who are you? (Name + Education/Background)**
2.  **Technical Identity: What's your core skill set?**
3.  **Project Power: What have you built or worked on?**
4.  **Achievements/Internships/Experience: What's your real-world exposure?**
5.  **Why this role? Why now?**
6.  **What makes you stand out (soft skills + unique traits)?**
7.  **End with curiosity or readiness**




Full Sample Template (Feel free to personalise):

 **Hi, I'm [Your Name],** a passionate problem solver and tech enthusiast, currently in my final year of [Your Degree] at [Your College Name], also known as the "CPU" of Kota – *Coding Premier University!*





 **I specialise in [Your Tech Stack – e.g., Python, Java, Web Development, Data Science],** and I love building things that are both functional and meaningful. I'm firm in [DSA, backend APIs, frontend design, ML modelling — pick your niche].


 During my academic journey, I've built projects like:

-  A chatbot that answers questions based on legal documents using RAG + LLMs.
-  A student dashboard with real-time analytics using React + Firebase.
-  A resume screener powered by NLP that reduced HR screening time by 40%.

 I've interned at [Company Name or say "as a freelance developer"], where I worked on [brief work you did – e.g., API integrations, database optimisation, model deployment].

 I'm particularly excited about this opportunity because I admire how your company [mention something specific about the company or tech stack], and I'm eager to apply my skills in a challenging, fast-paced environment.

 What sets me apart is my mix of technical depth and collaborative mindset. I've led student tech communities, mentored juniors, and love breaking down complex problems into simple solutions.

 I'd love to dive deeper into this role and see how I can contribute to your amazing team. Thank you for the opportunity!

Pro Tips for Delivery:

- ✓ Keep it to ~90 seconds
- ✓ Sound enthusiastic, not robotic
- ✓ Tailor projects to match the job description
- ✓ Rehearse but don't memorise
- ✓ Smile, breathe, and maintain eye contact (or webcam if virtual)