**You:**  
“Hello, my name is Beauty Rani, and I am currently pursuing B.Tech in Computer Science at LPU with a CGPA of 8.4.  
Although my main background is in MERN stack development, I have a strong interest in Data Science and AI. I have hands-on experience with Python, data handling, and problem-solving, and I have solved over 100 coding problems on LeetCode. My curiosity for AI led me to build projects integrating OpenAI, and I am now excited to apply these skills in a Data Science Engineer role.”

 Why Data Science, when your resume shows web dev?  
**You:**  
“Because while working on AI-integrated projects, I realized my passion lies in data-driven solutions. Data Science combines my skills in Python, problem-solving, and AI, and that’s why I want to gain real-world exposure through this internship.”

 **Q:** Why MeritShot?  
**You:**  
“Because MeritShot provides practical, hands-on training and real-world exposure. I want to learn from industry experts, work on real datasets, and grow my data science skills while contributing to meaningful projects.”

**Sample Answer (Polished & Humanized)**

“I applied for this role because I’m really passionate about working with data and AI. While building my projects, especially *Learno* where I integrated OpenAI, I realized that the part I enjoy most is analyzing data, drawing insights, and building intelligent solutions.

MeritShot’s internship focuses on Data Science and for. I want to apply my Python and problem-solving skills, gain industry experience, and learn from experts, while also contributing to meaningful projects. That’s why I feel this role matches both my interests and my career goals.”

You should hire me because I bring both strong technical skills and a genuine eagerness to learn. I’m confident in Python, SQL, data analysis, and have experience with AI integration through my projects, like Learno, where I applied OpenAI.

What makes me a good fit is that I’m not just focused on theory — I love solving problems practically. I can adapt quickly, work well in a team, and I’m motivated to contribute to real-world data-driven projects.

Since this is an internship, I also see it as a chance to grow and gain mentorship, but at the same time, I’ll make sure to deliver value by gives real-world exposure, which is exactly what I’m looking putting my best effort into every task.”

## **Your Projects → Angle them toward Data Science**

Even though your projects are **web dev**, present them as **data + AI oriented**.

**You:**

* “In Learno, I integrated OpenAI API for intelligent Q&A, which required understanding NLP and model usage.”
* “In School Touch, I managed student attendance and performance data using MongoDB — this gave me practical exposure to data structuring and analysis.”

Hello, my name is Beauty Rani. I am currently pursuing my B.Tech in Computer Science and Engineering at Lovely Professional University, where I have maintained a CGPA of 8.4.

I am passionate about Web Development and AI Integration, and I have hands-on experience in building projects using the MERN stack. Some of my key projects include Learno, a learning platform where I integrated OpenAI for automated responses, and School Touch, a school management system with features like attendance, results, and student dashboards.

Along with my development experience, I have solved over 100 problems on LeetCode to strengthen my problem-solving skills. I also completed an internship as a Software Engineer at Preemacal, where I worked on MERN-based projects.

I would describe myself as someone who enjoys solving real-world problems, continuously learning new technologies, and working collaboratively. I am excited to bring my skills into a professional role and grow while contributing to the organization.”