

ROUND 2 TASKS-

- MY INTRODUCTION:

Good evening, I'm Stuti Garg. My hometown is Ghaziabad in Uttar Pradesh. I'm a first-year Btech Data Science and Engineering student at Manipal University in Jaipur. I'm a disciplined and hardworking student. I'd adore being a DT Tech Analyst. I've applied to this internship through Internshala because I want to expand my knowledge and experience for my future objectives. I gained a lot of knowledge while working on the projects, including how to respond to inquiries of all kinds. I learned the abilities and perspectives that various companies want because they will be useful to me later.

- MY VIDEO REFLECTION IN WORDS:

Written by Stuti Garg, currently a Tech Analyst Intern at DT,
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DeepThought is a DeepTech PaaS company that specialises in the educational sector. A few of the tools we are creating to help education firms incorporate research methodology into their curricula include Eaglebuilder, Threadbuilder, and Social Scorecard.

At a deeper level, according to Mr Yugandhar Reddy, COO of DeepThought, the company wants to "reawaken the instinct of humanity to learn and question to live for the world," which has been stifled by the fragmented thinking brought on by specialisation.

You must be humble, open-minded, and able to learn with a childlike curiosity. Your contribution matters a lot. Your input aids future customers in using the product. We have the same goal, so

we are working within a framework. However, we are not adamant about it. The setting is ever-changing. Everyone is always urged to be creative. DeepThought created a dynamic framework to carry out the idea, much like a hand-woven fabric made of various coloured threads. Everyone at DeepThought, whether they are a student, teacher, or intern, is free to introduce a colour of their choice and weave it in the manner of their imagination.

To build a learning environment that we can construct with the assistance of interns, children should be placed in imaginative and challenging settings. Aaryan asked Mr Reddy to expound on the butterfly effect, to which he responded that if a butterfly flaps its wings in the Amazon desert, a storm might occur somewhere else on the planet. They then engaged in a question-and-answer session. The structure then makes it possible for teachers and students to communicate. In this kind of classroom, instructors will support students' development of their theorems and ideas rather than lecturing students on them. These will genuinely democratise education.

An honest individual listens well and keeps their distance from the subject matter. This makes it possible to learn quickly and solve problems objectively. This emotional control is crucial since losing it in a collaborative setting may be incredibly damaging. In actuality, this article is hurtful to egotistical people. If you think so, it might be time to think about it and work on your ego. The Indian educational system encourages individuals to be self-centred, but in creative situations, we collaborate in teams instead.