**HR Question Round:**

* **Outline your career goals and where you see yourself in the next few years.**

I visualize myself achieving experience and expertise as a python developer. Moreover with my positive attitude. I see myself as a skilled and valued member of a company providing effective contribution. Beyond that I also feel with increase confident personality taking up challenging work and helping junior with the same.

* **Detail the roles and industries you are interested in**

1. Positions such as backend developer
2. Positions such as AI developer

These roles leverage Python's versatility and powerful libraries, making it a critical tool across various high-demand industries.

* **Highlight specific goals or milestones you aim to achieve.**
* **Master Core Python**: Achieve a deep understanding of Python syntax, data structures, and standard libraries.
* **Develop Projects**: Build and complete several personal or open-source projects to showcase skills.
* **Contribute to Open Source**: Regularly contribute to open-source projects to gain experience and recognition.
* **Learn Web Frameworks**: Gain proficiency in web frameworks like Django or Flask.
* **Understand Databases**: Learn to use SQL and NoSQL databases, along with ORM libraries.
* **Enhance Algorithm Skills**: Practice algorithms and data structures regularly to improve problem-solving skills.
* **DevOps Basics**: Acquire basic knowledge of DevOps tools and practices, such as Docker, CI/CD, and cloud services.
* **Stay Updated**: Keep up with the latest Python trends, libraries, and best practices.
* **Obtain Certifications**: Earn relevant certifications, like PCEP (Certified Entry-Level Python Programmer) or PCAP (Certified Associate in Python Programming).
* **Network with Peers**: Join Python communities, attend meetups, and participate in conferences to network and learn from peers.
* **Secure Coding Practices**: Learn and apply best practices for writing secure code to protect applications from vulnerabilities.