1. What is your current salary

**8 LPA**

1. Why do you need to change right now

**To adapt and thrive in evolving circumstances.**

1. What is your notice period

**My last working day was 16th March 2024.**

1. What is your current project

**AI Document Retrieval Chatbot**

1. Is your notice period negotiable

**Yes. I am done with my notice period.**

1. What kind of projects have you worked
   1. **Frud detection**
   2. **integrates a social media dashboard**
   3. **an AI-powered system**
   4. **AI Document Retrieval Chatbot**
2. Who is your client

Doller tree (retail )

1. Which domain is your client

retail

1. What are the roles and responsibilities

* Led the development of an autonomous drone navigation system using computer vision and reinforcement learning techniques.
* Implemented object detection and tracking algorithms to enable obstacle avoidance and path planning for drones.
* Trained reinforcement learning agents to learn optimal navigation policies in complex and dynamic environments.
* Conducted simulation-based testing and real-world deployment of the autonomous drone navigation system.

1. Why are planning to join my company

**To contribute my skills and expertise towards the company's goals and grow professionally within a dynamic team environment.**

1. Personal Details
   1. Father name **R . Vijay Bhaskar**
   2. Mother name **R . Maheswari**
   3. Native Address **thogati street, podalakur, Nellore**
   4. Landmarks  **sai baba temple opposite street**
   5. College Rao’s collage , nellore**.**
   6. School **DNR ZPP High School**
   7. PU  **Nill**
2. What is your project manager's name
3. How does your day look like

**My day typically involves a mix of tasks such as responding to emails, attending meetings, working on projects, conducting research, and collaborating with colleagues to achieve objectives.**

1. How frequently you talk to your clients
2. How frequently do you talk to on-site folks

**I communicate with on-site folks regularly, typically on a daily or weekly basis depending on project needs and requirements.**

1. What you use for project management

**For project management, I utilize tools like Asana, Trello, or Jira to organize tasks, track progress, and ensure deadlines are met effectively.**

1. What you use for code management

**For code management, I rely on version control systems such as Git, often using platforms like GitHub or Bitbucket to manage repositories and collaborate with team members.**

1. How do you communicate in the office

**In the office, communication is facilitated through a variety of channels including face-to-face interactions, team meetings, instant messaging platforms like Slack or Microsoft Teams, and email**.

1. What are the ways you get the work from the client

**Work from the client is often received through email, project management tools, or direct communication channels, accompanied by detailed requirements or specifications.**

1. What is your roles and responsibilities in specific project

**In specific projects, my roles and responsibilities typically involve tasks such as requirement analysis, solution design, development, testing, deployment, and ongoing maintenance, depending on the project's scope and needs.**

1. Did you do any upskilling

**Yes, I regularly engage in upskilling activities to stay updated with the latest technologies and trends in my field**.

1. How do you upskill yourself

**I upskill myself through a combination of online courses, and workshops, attending conferences, participating in hackathons, reading technical blogs and articles, and hands-on experimentation with new tools and technologies.**

1. What are your technical ambitions

**My technical ambitions include mastering emerging technologies such as artificial intelligence, machine learning, blockchain, and cloud computing, as well as becoming proficient in modern software development practices and frameworks.**

1. How would you rate on a scale of 1 to 10
   1. Python 7/10
   2. Power bi 5/10
   3. Data science 7/10
   4. Machine learning  7/10
   5. Nlp 7/10
   6. Deep learning 7/10
   7. Pytorch 5/10
   8. Pyspark  5/10
   9. Data Bricks 6/10
2. How do you capture requirements from clients

**Capturing requirements from clients typically involves conducting thorough interviews, meetings, and workshops to gather information about their needs, preferences, and objectives. Additionally, using tools like questionnaires, surveys, and prototyping can help clarify and document requirements effectively.**