**Assesment**

**Q. Are you familiar with data visualisation tools? How many years of experience do you have with tools such as Power BI or Tableau in an academic setting or on personal projects?**

**Ans -** Yes, I’m familiar with data visualisation tools. There are 3 year experience in Power BI and Tableau. Also tableau is subject in MBA academic session.

**Q. Are you familiar with Scikit-learn? How many years of experience do you have with building models using Scikit-learn in an academic setting or on personal projects?**

**Ans-** Yes, I'm familiar with Scikit-learn.. There are 2 year experience in Scikit-learn. In Past years’ experience I have already work as python developer. Also in academic session python is subject in MBA with specialization Business Analytics.

**Q. How many years have you been working with Python in an academic setting or on personal projects?**

**Ans** - Yes, I'm familiar with Python. There are 3 year experience in python. In Past years’ experience I have already work as python developer. Also work as Data Analyst as internship completed in Masters.

**Q. How many years have you been working with Flask in an academic setting or on personal projects?**

**Ans** - Yes, I'm familiar with Flask. There are 2 year experience in Flask. Flask is often referred to as a "micro-framework" because it provides the essentials needed to build a web application without many of the built-in tools and libraries that larger frameworks (like Django) offer.

**Q. Do you have or are working towards Ph.D. or a Masters in Statistics/Math, Computer Science, Finance/Economics, or related quantitative fields?**

**Ans** - I completed my MBA with a specialization in Business Analytics, which provided me with a solid foundation in business management while equipping me with advanced analytical skills to make data-driven decisions.

During the program, I gained expertise in data analysis, statistical modelling, and machine learning, using tools like Python, R, and SQL. This has enabled me to extract meaningful insights from complex data sets and present them effectively to stakeholders.

Given my background in Business Analytics, I'm well-prepared to contribute to your team by leveraging data to optimize business processes and drive strategic decision-making. I’m particularly excited about how your company values data-driven innovation, and I’m eager to bring my expertise to help achieve your business goals.

**Q. Are you willing to work on weekends?**

**Ans** - I am willing to work on weekends when required to ensure that key objectives are met and to support the team’s needs. I believe in balancing work responsibilities with personal commitments, and I am open to discussing how best to manage weekend work in advance.

**Q. What’s the most interesting thing about you that’s not on your resume?**

**Ans** - I’m a skilled amateur chef and enjoy experimenting with new recipes and cuisines. This hobby has not only developed my creativity but also my attention to detail, which I bring to my work in data analysis and strategic planning.

**Q. What are your biggest strengths? What are your biggest weaknesses?**

**Ans –** Strengths -

**1. Analytical Thinking: One of my biggest strengths is my analytical thinking. I enjoy diving deep into data to uncover insights and trends.**

**2. Communication Skills: I consider my communication skills a major strength. I am adept at presenting complex data in a clear and understandable way, which has helped facilitate better decision-making among stakeholders**

**3. Problem-Solving Ability: My problem-solving ability is one of my key strengths. I thrive on tackling challenging problems and finding creative solutions.**

**Weakness-**

**Delegation: One area I’ve been working on is delegation. I tend to take on too many tasks myself, wanting to ensure everything is done perfectly.**

**Q. What specifically attracted you to this particular position and what interests you most about our company?**

**Ans** - I am particularly attracted to this Data Analyst position because it offers the opportunity to work on complex data sets and derive actionable insights that can drive strategic decisions. My passion lies in using data to solve real-world problems, and I have a strong background in data analysis, including two years of experience building predictive models and performing data visualization using tools like Python and Scikit-learn. This role seems like a perfect match for my skills and interests.

**Where are you currently located?**

**Ans** - Ujjawal Nagar Near Dukare Deari Alodi Wardha. Maharashtra - 442001