Good Afternoon sir/ma’am

Firstly, I thank you for giving me this opportunity to introduce myself.

I’m Yogananda Srihari Prasad, currently pursuing my Final Year B. Tech in Computer Science and Engineering at Keshav Memorial Institute of Technology. I did my Intermediate education in Karimnagar. My native place is Machilipatnam, As my father works for LIC, he used to get transfer for every 3 to 4 years, so I did my schooling in couple of schools located at Gudivada, Mancherial, Hanmakonda, Metpally etc.

Coming to my passion and interest, I found myself very interested and passionate about Data Analytics field. So, I would like to explore the Data Analytics field and would like to apply whatever I have learnt so far. I believe in consistency and Smart Work, As no one is professional from birth, I believe that, I could learn, experiment, research and apply it in the industry so that it could help me as well as the company to grow.

So, As I’m very focused and passionate about this field, I would like to make my career in it. I believe that as I’m loving this field and would like to explore it, It really boosts me a lot and helps me to give the best in it. I could be more productive when I do the work that I like the most. So, this also helps me to get the work satisfaction and enthusiasm in working towards it.

As a part of my Data Analytics career, I have done these projects and solved some case studies.

**Data Analytics Reports of Udemy Courses Data Set and HR Analytics:**

<https://github.com/yogi2022/Data_Analytics_work1/blob/main/Data_Analytics_Report1.pdf>

**Sales Data Report Using Pivot Tables in Excel:**

<https://github.com/yogi2022/Data_Analytics_work1/tree/main/Sales_data_pivot1>

<https://github.com/yogi2022/Data_Analytics_work1/blob/main/Sales_data_pivot1/Pivot_Report1.pdf>

**Sales Automation Using Power Query in Excel:**

<https://github.com/yogi2022/Data_Analytics_work1/tree/main/Sales_Automation_Power_Query_1>

<https://github.com/yogi2022/Data_Analytics_work1/blob/main/Sales_Automation_Power_Query_1/Report_Sales_Automation_Work1.pdf>

**Understanding and Analyzing Employee Data Using SQL Queries:**

<https://github.com/yogi2022/Data_Analytics_work1/tree/main/Understanding_Employee_Data_Using_SQL_work1>

**Sales Dashboard Using Tableau:**

<https://github.com/yogi2022/Data_Analytics_work1/blob/main/Tableau_Sales_Dashboard_1/Tableau_Sales_Dashboard1.pdf>

<https://public.tableau.com/views/Sales_Dashboard1_16303936608750/Dashboard1?:language=en-US&:display_count=n&:origin=viz_share_link>

I also did couple of Internships, and gave my best in it.

I also solved case studies regarding Data Analytics course that I came across when I was learning Google Data Analytics course. And got certified from Google.

Done an internship at Avila IT Solutions as a Quality Analyst and got a great feedback from my teammate that he is very happy and completely satisfied with my work performance and the way that I finished the targets in time with high accuracy. So, this boosts me a lot when I come across any new work. I actually learn the work from KT(Knowledge Transfer), researched on it and applied whatever that I had learnt.

Done internships regarding Data Analytics from Pantech Solutions, EntryLevel and Trainity and gained some experience on Advanced Excel(Power Query, Pivot Tables), SQL, Basic RDBMS, Statistics, python, R, Hypothesis Testing, AB Testing, Basic Tableau, Root Cause Analysis etc.

And would like to learn more, explore more and give my best in this field. I believe that persistent is a very good company to start with and would love it a lot.

Presently, learning IBM Data Analytics course, LinkedIn Data Analytics course And Advanced SQL course and ETL Frameworks. I also would like to learn about the cloud technologies such as AWS, Google cloud, Microsoft Azure etc.

I have a very good LinkedIn network, I connected with the professionals and experts in the field of Data Analytics and Business Analytics, that they help me to grow in my career.

Also, I have planned my career path with a particular clear-cut road map and would like to follow it, so by gradually learning more and more, by updating myself in the path that I have chosen, it helps me a lot to improve my effectiveness towards the field that I have chosen.

Besides technical, I also have an ability to mingle with people and work with them as a team, and have a team mindset. My experience as a NSS coordinator at KMIT helped me a lot in achieving those team skills, I managed a team under me and we also did many NSS activities later. I have this ability to counsel people and guide them and talk with the people who are depressed and bring them back to normal by giving a hope. I also correct and tell people if they are wrong.

Having a Successful mindset. That is, I will write down the things that I need to follow, that I need to change, that I need to do etc. So, by writing my weaknesses, imperfections and working around them would make me more productive. Besides all these I’m growing spiritually everyday by reading the word of God, understanding the True God, and pray daily which helps me to build my faith and hope. As he is the one who guides me in all my ways.

So, hence I would like to conclude here that, I believe that it is a great privilege for me to start with such a reputed and growing company like persistent, so given an opportunity, I will learn from the subject and domain experts, Research on it and I will prove myself in the company and would like to give my best in whichever task that is assigned to me. Thank you.