Sid was born on March 1st, 2000, in Hyderabad, India. He grew up in a happy family with his mom, dad, and younger brother. Sid loved music and sports from a young age. He went to Sarathi School and then to Delhi Public School (DPS). At DPS, Sid was great at both studying and playing sports like skating and roller hockey.

Even though Sid was good at sports, he found it hard to manage both sports and studies. So, he switched to Sri Chaitanya School to focus more on studying. He did really well there, getting top grades while still enjoying music and sports.

After finishing school, Sid went to college at BVRIT-Narsapur. He studied Electronics and Communication Engineering there. He loved college life and made many friends. During college, Sid became interested in programming and data science. He took classes in Programming in C and Data Structures and Algorithms, which got him excited about coding and problem-solving.

After finishing his undergraduate degree, Sid decided to pursue a Master's degree in Data Science at the University of Colorado Boulder in the USA. Moving to a new country was both scary and exciting for Sid, but he was brave and ready for the challenge. At CU Boulder, Sid studied hard and learned a lot about data science.

While studying, Sid also did internships and projects to gain real-world experience. He worked as a Data Engineer at Cognizant, where he developed software to gather and process information for clients. He also did an internship at Brillect Tech Solutions, where he got really good at using Python and machine learning for data analysis.

Sid's resume shows that he is skilled in programming languages like Python and SQL, as well as technical tools like Pandas and TensorFlow. He has taken courses in Data Mining, Machine Learning, and Deep Learning, among others.

Throughout his journey, Sid has shown that he is resilient, adaptable, and passionate about learning. From his early days in Hyderabad to his current studies in data science, Sid's story is one of growth and discovery. He is excited about the future and all the opportunities it holds.

Skills highlighted in Sid's resume include:

Programming Skills: Python, SQL

Technical Skills: Pandas, TensorFlow, SciKit-Learn, Keras, BeautifulSoup, Machine Learning, Regression, Clustering, CNN, Computer Vision, Seaborn, Matplotlib, Plotly, GitHub, Cleaning, LLMs, Chatbots, Llama, Langchain, Analysis, Chainlit Tools: SAP, Microsoft Excel, Tableau, Microsoft PowerBI Relevant Courses: Data Mining, Machine Learning, Deep Learning, Data Structures and Algorithms, Statistics, Regression Analysis, Data Center Scale Computing - Data Engineering