

# Ajay Kumar Raju Kalidindi

(475)-276-9043 | [ajaykalidindi7@gmail.com](mailto:ajaykalidindi7@gmail.com) | <https://www.linkedin.com/in/ajay-kumar-kalidindi>

During my computer science journey at Gitam University, I learned a plethora of valuable skills such as Data Structures and Algorithms and Probability & Statistics that provided a strong foundation to solve problems efficiently. Engaging in various projects allowed me to apply my learning to real-world scenarios, enhancing my problem-solving abilities and fostering creativity. I was fascinated in the ability to solve complex problems using data which led me to pursue Master of Science in Business Analytics.

I started working in a Service based company where I worked on AI-enabled recruitment system using Python and NLP which helps saves time and effort for the recruiters and reduces unconscious bias in the hiring process. I was primarily responsible for extracting data from multiple sources including the in-house database and APIs using data science libraries and built pipelines that could automate the ETL process while ensuring data integrity. I built a deep learning model that could predict the score for a profile given a job title and job description.

During my recent internship experience at JobTarget, I had the privilege of working on various products. One of the key achievements was to build a model that could predict the activity, reach and responses on a potential job opening. I even had a chance to work on some advanced deep learning algorithms such as GANs to help generate synthetic images for electric utilities at Noteworthy AI

I had recently graduated with a master's in business analytics degree with a specialization in Data Science. I had an opportunity to work as a consultant for a company in partnership with UConn. We helped American Covenant identify customers in a specific target demographic that will help increase their revenue and provided them with a machine learning model that could predict the optimal premium for a given property.

I look forward to the opportunity to discuss my qualifications and how I can contribute to the success of the company.