

EDUCATION

Brindavan College of Engineering	Bengaluru, India
• Master of Computer Applications (MCA) in Computer Science	Dec 2023
International Institute for Special Education	Lucknow, India
• Bachelor of Computer Applications (BCA) in Computer Science	Jun 2021



SKILLS

Python | MS Excel | MySQL | Power Bi | Statistical Analysis | Machine Learning | Data Cleaning | Data Visualization | Data Extraction | Data Transformation | Power Point |

WORK EXPERIENCE

iNeuron.ai	Bengaluru, India
Data Science Intern	Jul 2023
<ul style="list-style-type: none"> Executed end-to-end ML projects involving data cleaning and preprocessing efficiency by 20%. Conducted exploratory data analysis (EDA) on diverse datasets, enhancing insights and predictive capabilities. Developed and fine-tuned ML models including linear regression, logistic regression, decision trees, and random forests with 90% accuracy. 	
Techciti Technologies Pvt Ltd	Bengaluru, India
Machine Learning Intern	Dec 2023
<ul style="list-style-type: none"> Accomplished end-to-end ML project which will predict the flight ticket price on various factors. Implemented various ML models and Django framework to do prediction with 80% accuracy. Maximized Python libraries (Python, Django, Pandas, NumPy, Matplotlib, Seaborn, Sk-learn) for robust analysis. 	

PROJECTS

Hotel Booking 	Aug 2023
<u>GitHub Repo</u> <ul style="list-style-type: none"> Created a report to address a persistent issue of high reservation cancellations in hotels using Python J-Notebook & PPT. Constructed robust data cleaning techniques, resulting in a 98% reduction in missing values and a 93% decrease in outliers. Executed Python to perform in-depth EDA, producing actionable insights and visualizations with more than 10 graphs. Formulated data-driven recommendations that effectively curbed reservation cancellations and increased revenue by 15%. 	
Sales Dashboard 	Sep 2023
<u>GitHub Repo</u> <u>Presentation video</u> <ul style="list-style-type: none"> Designed an interactive annual sales dashboard in Excel to enhance business insights and drive growth strategies for next year. Prepared insightful visualizations through diverse Excel charts, pivot tables, and Conditional formatting, leading to a 30% increase in management's decision-making efficiency. Enabled stakeholders to make data-driven decisions and contributed to a strategic roadmap that projected a sales revenue increase of 20% for the upcoming year. 	

CERTIFICATIONS

• SQL Certification from GeeksForGeeks	Achieved SQL certification, demonstrating proficiency in important database concepts and query languages.
• Machine Learning with Python-Coursera	Completed certification in Python programming, demonstrating proficiency in key concepts and skills.

ACHIEVEMENTS

• Python Badge from Cisco	Aug 2022
Attained badge from Python Institute collaboration with 80% of marks.	
• SQL & Python (Basic) Certificate from HackerRank	Feb 2022
Completed basic level certificate in SQL and Python from HackerRank, solved 20+ problems.	
• CodeChef Global programming competition	Oct 2021
Awarded from CodeChef in the global programming competition SnackDown 2021.	