

Margam saikiran

+91 6300937185 | [github](#) | [linkedin](#) | 630kiran@gmail.com |

ABOUT:

I am Done with a Post -Graduation in Data Science from Imarticus Learning. A Commerce graduate specialized in business analytics in the year 2023. Looking to kick start a career in Data science and Data analytics . Well versed in data exploration, data manipulation, and statistical analysis and data visualization techniques. Excited to bring a fresh perspective and contribute to the success of a forward-thinking organization.



EDUCATION:

2024	Imarticus Learning Post-Graduation in Data Analytics	Hyderabad, India
	<ul style="list-style-type: none"> • Data Science with Python • MY SQL Programming • Statistics Fundamentals • Machine Learning • Data Visualization with Tableau and Power bi • Data Analysis using excel 	
2020 - 2024	Jaagruthi degree and pg college Bachelor of Commerce (business analytics) (71%)	Bhongir, India
2018 - 2020	VR Junior College Intermediate (CEC) (80%)	Aler, India
2018 - 2020	Everest High School SSC (8.2 Gpa)	Aler,India

CAPSTONE PROJECTS:

Project Title:	" Bank Customer churn prediction "
Project Details	<ul style="list-style-type: none"> • The bank customer churn data is a dataset is a secondary data which is collected from kaggle .customer details like customerid, age, tenure, credit score, balance, geography, etc..... It is a real time data set.
Outcomes:	<ul style="list-style-type: none"> • to predict whether or not a customer will churn.
Project Title:	" Predicting car selling price "

Project Details	<ul style="list-style-type: none"> • training machine learning algorithms to predict car selling price with given features
Outcomes:	<ul style="list-style-type: none"> • predicting car selling price

Work Experience:

Company - Promea Therapeutics

Designation - Trainee – MIS (Management Information Systems)

Duration – 4 Months (joined 2025 June)

Roles & responsibilities:

- Managed production, packing, and inventory data.
- Ensured data reconciliation and accuracy.
- Updated costing reports and ERP records.
- Prepared daily costing and monthly manufacturing cost reports.
- Supported operational reporting and management needs.

SKILLS:

TECHNICAL SKILLS:

- Programming Languages: Python, SQL
- Data Analysis Tools: Excel, Tableau, Power BI, Jupyter Notebook
- Statistical Analysis: Hypothesis Testing, Regression Analysis, Time Series Analysis
- Machine Learning: Classification, Regression, Clustering
- Data Manipulation: Pandas, NumPy, SQL
- Data Visualization: Matplotlib, Seaborn

SOFT SKILLS:

- Communication Skills
- Planning & Organizing
- Adaptability

PERSONAL INFORMATION:

- Address: 13-320,Dwaraka nager street no:2,aler,yadadri Dist,Telangana.
- Father's Name: M.venkatesh
- Date Of Birth: 17-11-2002
- Languages Known: English (R/W/S), Telugu (R/W/S), Hindi (R/S)