



SUMMARY

To leverage strong analytical skills, statistical knowledge, and programming expertise to extract meaningful insights from data. Seeking a data scientist role to apply machine learning, data visualization, and problem solving abilities to drive data-driven decision-making and business growth. Eager to learn, innovate, and contribute to impactful data solutions.

EDUCATION

Anna Adarsh College for Women

Bachelor's Degree in Data Science 2023-Present

ICF Silver Jubilee Matriculation Higher Secondary School

12th STD in state board

SKILLS

- Python
- Java
- Html
- Mysql

CERTIFICATIONS

- NPTEL- Python for Data Science
- Data analytics using MS-excel

PROFESSIONAL EXPERIENCE

Data Science Intern

Codsoft | 10th February -10th March

1. Data Analysis & Preprocessing – We cleaned and processed the given dataset to handle missing values, remove inconsistencies, and ensure data quality for accurate analysis.
2. Model Implementation – We applied appropriate machine learning algorithms to generate the desired output, selecting models based on dataset characteristics and problem requirements.
3. Performance Evaluation – We assessed the model's accuracy using evaluation metrics like accuracy, precision, recall, and RMSE, optimizing it for better performance.
4. Final Output & Reporting – We generated the required output, visualized key insights, and documented our findings, presenting a structured report on our analysis and results