



IILM UNIVERSITY

School of Computer Science and Engineering | Greater Noida, U.P.

Internship Report Presentation

DATA SCIENCE MASTER

AICTE – EduSkills Virtual Internship Program

- **Student Name**
Raunak Srivastava

- **Roll no**
25SCS1003003053

- **Program & Semester**
B.Tech CSE – 3rd Semester

- **Organization**
Eduskillls

Internship overview

- Industry-oriented Data Science virtual internship
- Conducted through the AICTE–EduSkills Internship Program
- Focused on practical understanding of Data Science and Machine Learning
- Provided exposure to industry-relevant tools and methodologies
- Included structured learning, practical activities and assessment

Key Areas Covered

- Data Science Fundamentals
- Data Preparation & Preprocessing
- Data Analysis
- Machine Learning
- Data Visualization
- Model Evaluation
- Industry-oriented Data Science applications



Duration : Approximately 8 Weeks / 2 Months

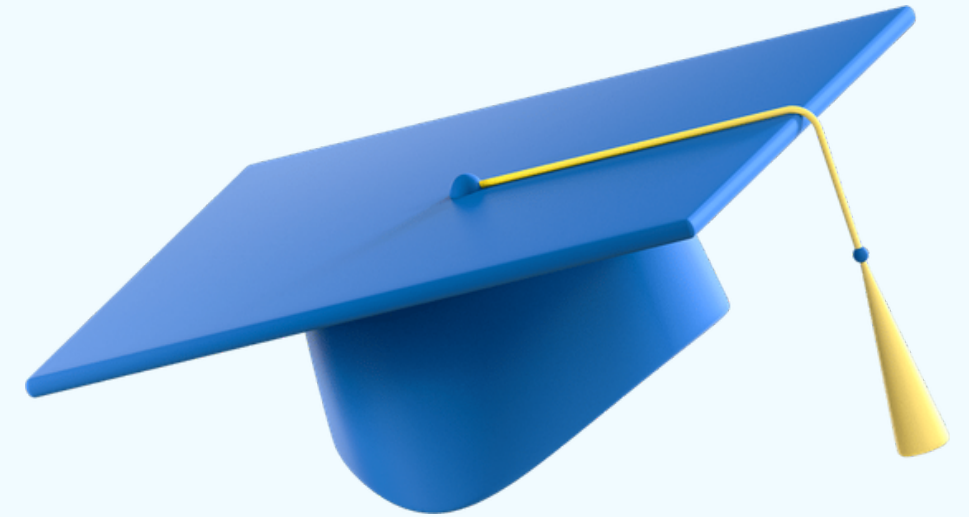
OBJECTIVES & LEARNING AREAS

Objectives

- Understand the complete Data Science lifecycle
- Learn how to work with real-world datasets
- Perform data cleaning and preprocessing
- Understand machine learning concepts and techniques
- Analyze and visualize data
- Understand model building and evaluation
- Develop analytical and problem-solving skills
- Gain industry-oriented practical exposure

Learning Areas

Data → Preparation → Analysis → Machine Learning → Evaluation → Insights



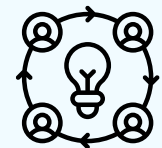
LEARNING

TECHNOLOGIES & TOOLS



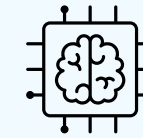
Platform / Tools

- Altair RapidMiner
- Data Analytics & Visualization tools
- Machine Learning workflows



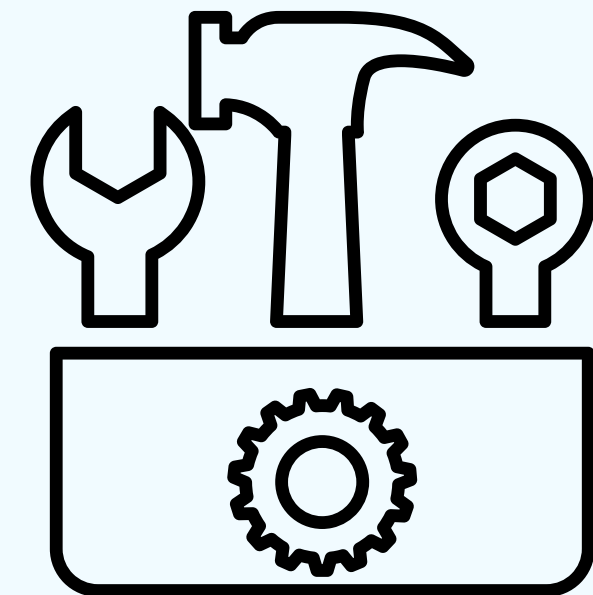
Data Science Concepts

- Data Collection
- Data Cleaning
- Data Preprocessing
- Exploratory Data Analysis
- Feature Selection
- Machine Learning
- Model Evaluation



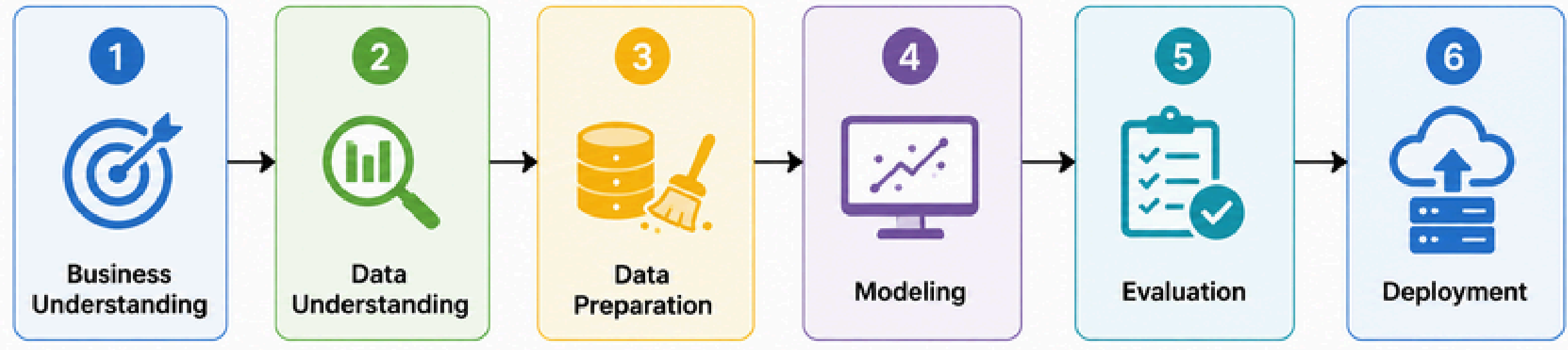
Machine Learning

- Classification
- Regression
- Clustering
- Predictive Analytics



DATA SCIENCE WORKFLOW

Data Science Lifecycle – CRISP-DM



Explanation

- **Business Understanding:** Define the problem and objective
- **Data Understanding:** Collect and explore the available data
- **Data Preparation:** Clean and transform the data
- **Modeling:** Apply suitable machine learning techniques
- **Evaluation:** Check model performance and results
- **Deployment:** Use the model/insights in a practical environment

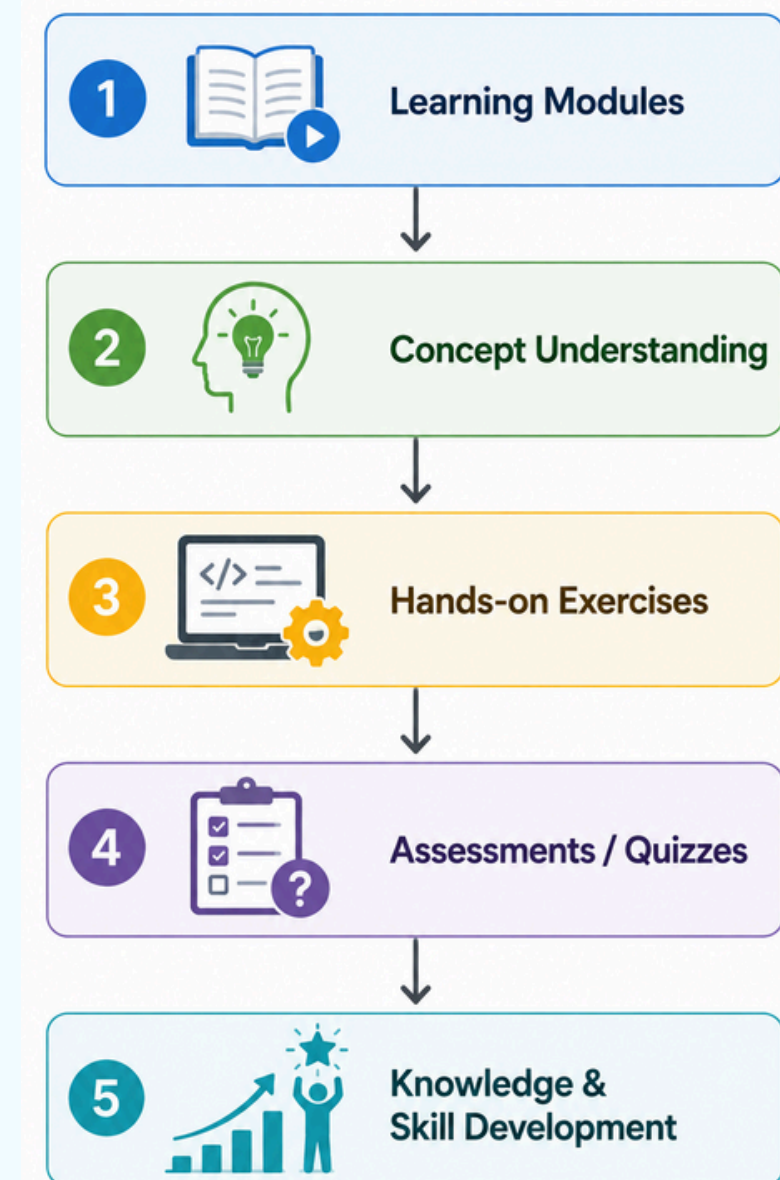
Practical Learning & Internship Activities

Practical Learning & Activities

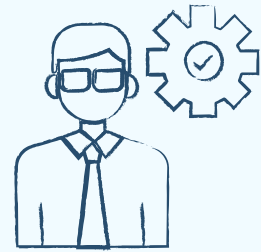
During the internship, I worked through structured learning modules and practical exercises related to Data Science.

Key Activities

- Completed the assigned Data Science learning modules
- Practiced concepts related to data preparation and preprocessing
- Explored Data Science and Machine Learning workflows
- Worked with data analysis and visualization concepts
- Understood different stages of the CRISP-DM methodology
- Learned about machine learning techniques and model evaluation
- Completed the required assessments/quizzes and internship activities
- Applied theoretical concepts through hands-on learning exercises

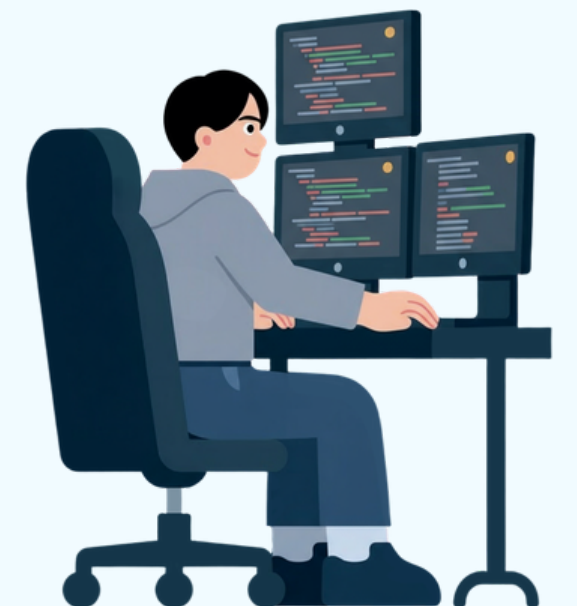


Skills & Learning Outcomes



Technical Skills

- Developed a basic understanding of Data Science concepts and workflows
- Learned the importance of data collection and data understanding
- Gained knowledge of data cleaning and preprocessing
- Understood the role of data analysis and visualization
- Learned fundamental concepts of Machine Learning
- Understood different stages of model development
- Learned the importance of model evaluation
- Became familiar with the CRISP-DM methodology
- Gained exposure to industry-oriented Data Science tools

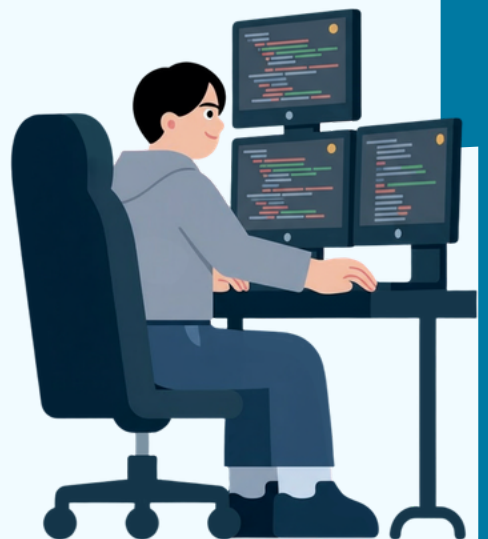


Skills & Learning Outcomes



Analytical & Problem-Solving Skills

- Improved logical and analytical thinking
- Learned to approach problems in a structured manner
- Developed the ability to identify patterns and relationships in data
- Improved understanding of data-driven decision making
- Learned to interpret results and draw meaningful conclusions
- Improved self-learning and research skills
- Developed better time-management skills
- Gained experience with online learning platforms
- Improved ability to follow structured technical modules
- Developed greater awareness of industry expectations
- Built a foundation for future projects in Data Science, AI and Machine Learning



CONCLUSION & CERTIFICATION



Conclusion

- Successfully completed the Siemens Data Science Master Virtual Internship through the EduSkills/AICTE program.
- Gained foundational knowledge of Data Science and Machine Learning.
- Understood the complete Data Science lifecycle from data understanding to evaluation.
- Learned the importance of data preprocessing, analysis and visualization.
- Developed familiarity with industry-oriented Data Science tools and workflows.
- Understood the CRISP-DM methodology and its role in structured problem solving.
- Improved analytical thinking, logical reasoning and technical knowledge.
- Gained confidence to explore more advanced topics in Data Science, AI and Machine Learning

Successfully completed:

- Data Science learning modules
- Practical learning activities
- Assessments / quizzes
- Required internship requirements
- Internship certification



CONCLUSION & CERTIFICATION

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Thank You

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