

An Internship Report
Of
Siemens Data Science Master Virtual Internship

Submitted

To

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

In partial fulfilment of the requirement of degree of
B.Tech (Computer Science and Engineering)



By

Roll Number of Student: 2410030098

Name of Student: ANSH SRIVASTAVA

Batch: 2024-2028

CANDIDATE'S DECLARATION

I Ansh Srivastava , do hereby declare that the internship report titled “Siemens Data Science Master Virtual Internship” has been completed by me to fulfil the requirement for the award of the degree of Bachelor of Technology in Computer Science and Engineering. All the references have been quoted and I have not taken as such any material from any other source. I affirm that this report is my own and has not been submitted to any other institute for any degree/diploma requirement, and further I shall be solely responsible for any kind of copyright violation in this regard.

Signature:-

Student Name: ANSH SRIVASTAVA

Roll No.: 2410030098

ACKNOWLEDGEMENT

I am using this opportunity to express my gratitude to everyone who supported me throughout the Internship Program. I am thankful for their aspiring guidance, invaluable constructive criticism and friendly advice during this work. I am sincerely grateful to them for sharing their truthful and illuminating views on a number of issues related to this work.

I would like to thank the AICTE – EduSkills Virtual Internship Program team, EduSkills Foundation, and Siemens Industry Software (India) Pvt. Ltd. for providing me the opportunity and the structured platform to learn and gain hands-on exposure in the domain of Data Science. I am also thankful to my institute, IILM University, Greater Noida, and the faculty of the School of Computer Science and Engineering for their continuous support and encouragement.

I express my gratitude to my parents for their blessings.

Signature:-

Student Name: ANSH SRIVASTAVA

Roll No.: 2410030098

TABLE OF CONTENTS

1. Candidate's Declaration	i
2. Acknowledgement	ii
3. Internship Completion Certificate.....	-
4. Project Description	1
4.1 Introduction.....	1
4.2 Organization Profile	1
4.3 Problem Statement	1
4.4 Project Objectives	2
4.5 Scope of the Project.....	2
4.6 Technologies and Tools Used	2
4.7 System Architecture	2
4.8 Methodology	3
4.9 Expected Outcomes.....	3
4.10 Certificates of Completion and Communication Proof	4
5. Bibliography/References	4

3. INTERNSHIP COMPLETION CERTIFICATE



शिक्षा मंत्रालय
MINISTRY OF
EDUCATION



अखिल भारतीय तकनीकी शिक्षा परिषद्
All India Council for Technical Education



NATIONAL
INTERNSHIP
PORTAL



EduSkills®
Nation Building Through Skills



Certificate of Virtual Internship

This is to certify that

Ansh Srivastava

IILM University, Greater Noida

has successfully completed the 8-weeks

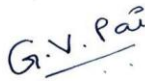
Data Science Master Virtual Internship

During April - June 2026

May this Internship learning propel you toward a bright and successful career.

Supported By

SIEMENS



Gaurav Pai
Head - Strategy and Operations
Siemens Industry Software (India) Pvt. Ltd



Dr. Buddha Chandrasekhar
Chief Coordinating Officer (CCO)
AICTE, Ministry of Education



Shubhajit Jagadev
Chief Executive Officer (CEO)
EduSkills



Certificate ID : 4ee5b401368cefc601c9
Student ID: STU69975d61281d81771527521



GRADE- O (Outstanding):90-100 | E (Excellent):80-89 | A (Very Good):70-79 | B (Good): 60-69 | C (Fair): 50-59 | D (Average): 40-49 | P (Pass): 30-39 | F (Fail): Below 30

Ref No: C16Y2026M081430778

Internship Offer Letter

Student Name : Ansh Srivastava
Stream : B.Tech
Branch : B.Tech(Computer Science and Engineering)
Institute Name : IILM University, Greater Noida
Internship Domain : Siemens Data Science Master
Internship Duration : April 2026 - June 2026
AICTE Student ID : STU69975d61281d81771527521

We are pleased to inform you that you have been selected for the 8-Week **AICTE – EduSkills Virtual Internship Program**.

During this internship, you will learn and demonstrate industry-relevant skills that will enhance your employability and strengthen your confidence in the subject area.

The program is designed to provide structured learning combined with practical exposure.

Internship Structure & Evaluation:

- The internship will follow a **week-wise structured learning plan**.
- You will be required to complete **weekly assessments** to track your progress and understanding.
- Certain modules will require submission of **project documentation and assignments**.
- In the final week, you must appear for a **Final Assessment Test**.
- The final grade will be based on your overall performance, including weekly assessments, project submissions, and the final test.

Upon successful completion of all required steps and assessments, you will be awarded a **Virtual Internship Certificate**.

Please note that this offer letter will be considered valid only after the successful completion of the internship program and fulfillment of all assessment requirements, including obtaining the final completion certificate. Without the final completion certificate, this offer letter shall not be treated as a valid document for any official purpose.

The week wise Structure of the Internship is as Follows:

Week	Module	Description
Week 1	Applications & Use Cases Professional	Learn to identify business problems suitable for AI and machine learning.
Week 2	Data Engineering Professional	Learn to access, load, transform, and calculate data.
Week 3	Machine Learning Professional	Build foundational machine learning skills.
Week 4	Data Preparation Master	Master advanced data handling and automation.
Week 5	Machine Learning Master	Learn advanced machine learning techniques.
Week 6	Applications & Use Cases Master	Deploy and monitor ML models.
Week 7	Platform Administration Master	Configure and manage RapidMiner AI Hub.
Week 8	Platform Administration Master	Enterprise-level platform operations.
Final Credential Validation / Internship Grade Point Assessment		

Note: There is no stipend associated with this internship.

We congratulate you on your selection and wish you a successful learning journey.



4. PROJECT DESCRIPTION

4.1 Introduction

This report presents a detailed account of the 8-week Virtual Internship undertaken under the AICTE – EduSkills Virtual Internship Program, in the domain of “Siemens Data Science Master”, supported by Siemens Industry Software (India) Pvt. Ltd. The internship was carried out from April 2026 to June 2026 as part of the requirement of the Bachelor of Technology (Computer Science and Engineering) programme at IILM University, Greater Noida. The primary aim of this internship was to build a strong practical foundation in the end-to-end data science workflow — spanning business use-case identification, data engineering, machine learning, and enterprise AI platform administration — using the RapidMiner platform.

The internship followed a structured, week-wise curriculum combining conceptual learning with hands-on modules and weekly assessments, culminating in a Final Credential Validation / Internship Grade Point Assessment. On successful completion of all the requirements, a Virtual Internship Certificate with an “Outstanding” grade was awarded by EduSkills Foundation under the patronage of AICTE and the National Internship Portal.

4.2 Organization Profile

EduSkills Foundation is a non-profit organization working under the theme “Nation Building Through Skills”, with a vision to bridge the gap between academia and industry by giving faculty and students access to world-class, industry-aligned curricula. EduSkills partners with the All India Council for Technical Education (AICTE) to run the AICTE – EduSkills Virtual Internship Program under the patronage of the AICTE National Internship Portal.

For the Data Science Master track, EduSkills collaborates with Siemens Industry Software (India) Pvt. Ltd. RapidMiner — the enterprise data-science and AI platform used throughout this internship — is developed and supported as part of Siemens’ Digital Industries Software portfolio, following Siemens’ acquisition of Altair Engineering, RapidMiner’s earlier parent company. The curriculum is delivered through a structured learning pathway that takes learners from

foundational data-science concepts through to enterprise AI platform administration.

4.3 Problem Statement

Although many engineering students study the theoretical foundations of data science, statistics, and machine learning during their academic coursework, few get structured, hands-on exposure to the complete data science lifecycle on an industry-standard, enterprise-grade platform. Concepts such as data engineering, automated data preparation, and end-to-end model deployment are often understood only at a theoretical level, with limited practice in accessing, transforming, and operationalizing data through to production monitoring and platform administration. The problem addressed by this internship was to practically learn and apply the RapidMiner-based data science workflow — from identifying business problems suitable for AI/ML, through data engineering and preparation, to building and deploying machine learning models, and finally administering an enterprise AI platform.

4.4 Project Objectives

- To learn to identify business problems suitable for AI and machine learning applications.
- To access, load, transform, and calculate data using industry-standard data engineering practices.
- To build foundational machine learning skills and models.
- To master advanced data handling and automation techniques for data preparation.
- To learn and apply advanced machine learning techniques.
- To deploy and monitor machine learning models in real-world-style use cases.
- To configure and manage the RapidMiner AI Hub platform.
- To understand enterprise-level platform administration and operations.
- To successfully clear the Final Credential Validation / Internship Grade Point Assessment.

4.5 Scope of the Project

The scope of this internship spans the complete data science lifecycle on the RapidMiner platform — starting with identifying business problems suitable for AI/ML, moving through data engineering (accessing, loading, transforming, and calculating data), and foundational machine learning model building. It extends into advanced data preparation and automation, advanced machine learning techniques, and model deployment and monitoring, before concluding with platform administration — configuring and managing the RapidMiner AI Hub and enterprise-level operations. The internship was limited to a virtual, simulation/lab-based learning environment provided by EduSkills Foundation in association with Siemens Industry Software (India) Pvt. Ltd., and did not involve deployment on any live organizational production system.

4.6 Technologies and Tools Used

- Data Science & AI Platform: RapidMiner (Studio and AI Hub)
- Core Areas: Data Engineering, Data Preparation and Automation, Machine Learning (foundational and advanced)
- Deployment & Operations: Model deployment and monitoring, RapidMiner AI Hub configuration and management, enterprise-level platform administration
- Learning Platform: AICTE – EduSkills Virtual Internship Program — week-wise modules, assessments, and project documentation

4.7 System Architecture

The general architecture followed during the internship for the Siemens Data Science Master learning track can be summarized in the following layers:

- Use-Case Layer: Business problems are identified and scoped for AI/ML applicability.
- Data Engineering Layer: Data is accessed, loaded, transformed, and calculated to prepare it for modelling.
- Data Preparation Layer: Advanced data handling and automation techniques refine and structure the data for training.

- **Model Layer:** Machine learning models are built using both foundational and advanced techniques.
- **Deployment & Monitoring Layer:** Trained models are deployed and monitored for performance in use-case scenarios.
- **Platform Administration Layer:** The RapidMiner AI Hub is configured and managed to support enterprise-level operations.
- **Assessment Layer:** Weekly assessments and project documentation, together with a Final Credential Validation / Internship Grade Point Assessment, track progress and final grading.

4.8 Methodology

The internship followed a structured, week-wise methodology combining conceptual learning, hands-on modules, and assessments, culminating in a Final Credential Validation, as summarized in the table below.

Week	Module	Description
1	Applications & Use Cases Professional	Learn to identify business problems suitable for AI and machine learning.
2	Data Engineering Professional	Learn to access, load, transform, and calculate data.
3	Machine Learning Professional	Build foundational machine learning skills.
4	Data Preparation Master	Master advanced data handling and automation.
5	Machine Learning Master	Learn advanced machine learning techniques.
6	Applications & Use Cases Master	Deploy and monitor ML models.
7	Platform Administration Master	Configure and manage RapidMiner AI Hub.
8	Platform Administration Master	Enterprise-level platform operations.
Final Credential Validation / Internship Grade Point Assessment		

Note: There was no stipend associated with this internship.

Each week concluded with assessments to evaluate conceptual understanding, and certain modules required submission of project documentation and assignments. In the final phase, a Final Credential Validation / Internship Grade Point Assessment was conducted, and the overall grade was based on performance across the weekly modules and this final assessment.

4.9 Expected Outcomes

- Ability to identify business problems suitable for AI and machine learning solutions.
- Practical understanding of data engineering — accessing, loading, transforming, and calculating data.
- Capability to build, evaluate, and improve machine learning models using both foundational and advanced techniques.
- Hands-on exposure to advanced data preparation and automation workflows.
- Skill to deploy and monitor machine learning models in practical use-case scenarios.
- Ability to configure and manage the RapidMiner AI Hub and perform enterprise-level platform administration.
- A completed set of weekly modules, along with successful clearance of the Final Credential Validation / Internship Grade Point Assessment, resulting in an “Outstanding” grade.

4.10 Certificates of Completion and Communication Proof

The Internship Offer Letter and the Internship Completion Certificate issued by EduSkills Foundation, confirming successful completion of the 8-week AICTE – EduSkills Virtual Internship Program in Siemens Data Science Master, are attached in Chapter 3 of this report. The official completion e-mail from EduSkills Foundation is attached below as further communication proof.



Ansh <ansh1.cs28@iilm.edu>

AICTE-EduSkills Internship 2024 Certificate download link

1 message

EduSkills Foundation <noreply@eduskillsfoundation.org>
To: Ansh Srivastava <ansh1.cs28@iilm.edu>

Tue, Jun 16, 2026 at 10:21 AM

Dear **Ansh Srivastava**, **Congratulations!**

You have successfully completed **10 weeks Siemens Data Science Master** internship with EduSkills Foundation. Your certificate is ready — please log in to your profile and download it.

Steps to Download Your Certificate:

1. Login at: <https://aicte-internship.eduskillsfoundation.org/>
2. Go to the **Certificate** Section from your sidebar
3. Click **Download Certificate**

5. BIBLIOGRAPHY/REFERENCES

1. EduSkills Foundation, “AICTE – EduSkills Virtual Internship Program – Siemens Data Science Master,” Internship Offer Letter, Ref No. C16Y2026M081430778, 2026.
2. EduSkills Foundation, “Certificate of Virtual Internship – Data Science Master,” Certificate ID: 4ee5b401368cefc601c9, Student ID: STU69975d61281d81771527521, 2026.
3. Siemens — RapidMiner Data Analytics and AI Platform, <https://www.siemens.com/en-us/products/rapidminer/>
4. RapidMiner AI Hub Documentation, <https://docs.rapidminer.com/>
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6. EduSkills Foundation, <https://eduskillsfoundation.org/>