



AN INTERNSHIP REPORT

Siemens Data Science Master Virtual Internship

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

Revat Borboruah

Roll No.: 2410030022 | Batch: 2024-2028

B.Tech (Computer Science and Engineering)



Revat Borboruah

B.Tech – Computer Science & Engineering

ABOUT THE STUDENT

Candidate Profile



Roll Number

2410030022



Institute

IILM University, Greater Noida, U.P.



Programme

B.Tech (CSE), Batch 2024–2028



Internship Domain

Siemens Data Science Master



Duration

8 Weeks | June – August 2026

Agenda

1

Introduction

2

Organization Profile

3

Problem Statement & Objectives

4

Scope & Technologies Used

5

System Architecture

6

Methodology (Week-wise Plan)

7

Expected Outcomes

8

Certification

Introduction

This report presents an 8-week Virtual Internship completed under the AICTE – EduSkills Virtual Internship Program, in the domain of “Siemens Data Science Master”, supported by Siemens.

Conducted from June to August 2026, as part of the B.Tech (CSE) programme at IILM University, Greater Noida.

Focus: building practical, end-to-end data science skills on the RapidMiner AI Hub – from identifying business problems to deploying and administering ML solutions.

Awarded a Virtual Internship Certificate with an “Outstanding” grade on successful completion.

8

Weeks

Outstanding

Final Grade

Siemens

Industry Partner

Organization Profile

1

EduSkills Academy

ISO 9001:2015 & ISO/IEC 20000-1:2018 certified organization, working under the theme “Nation Building Through Skills”, in partnership with AICTE.

2

AICTE

All India Council for Technical Education runs the Virtual Internship Program under the National Internship Portal, ensuring academic credibility.

3

Siemens

Industry partner for the Data Science Master track, contributing the RapidMiner AI Hub platform and enterprise-aligned curriculum design.

Problem Statement

Engineering students often learn statistics and machine learning theoretically, with very little structured, hands-on exposure to the complete enterprise data science lifecycle.

Identifying business problems suitable for AI & ML

Engineering and preparing data at enterprise scale

Building and validating machine learning models

Deploying, monitoring & administering models in production

Project Objectives



Identify business problems suitable for AI/ML



Build foundational machine learning skills



Learn advanced machine learning techniques



Configure & manage RapidMiner AI Hub



Access, load, transform & calculate data



Master advanced data handling & automation



Deploy and monitor ML models



Perform enterprise-level platform administration

Scope C Technologies Used

Scope

- End-to-end RapidMiner-based data science workflow
- Business use-case identification through enterprise deployment
- Virtual, simulation/lab-based learning environment
- No deployment on any live organizational production system

Technologies C Tools

-  RapidMiner Studio & AI Hub
-  Data engineering pipelines
-  ML algorithms & model validation
-  Deployment & monitoring dashboards
-  Enterprise platform administration

System Architecture

Layered view of the internship's data science workflow



Methodology – Week-wise Plan

Week	Module	Description
1	Applications & Use Cases Professional	Identify business problems suitable for AI/ML.
2	Data Engineering Professional	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.

Expected Outcomes

Ability to identify business problems suitable for AI/ML

Practical understanding of data engineering

Capability to build & improve ML models

Skill in advanced data handling & automation

Ability to deploy and monitor ML models

Skill to configure & administer RapidMiner AI Hub

Cleared Final Credential Validation – “Outstanding” grade



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All India Council for Technical Education



Certificate of Virtual Internship

This is to certify that

Revat Borboruah

IILM University, Greater Noida

has successfully completed the 8-weeks

Data Science Master Virtual Internship

During June - August 2026

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

Supported By

SIEMENS

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Siemens Industry Software (India) Pvt. Ltd

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Chief Executive Officer (CEO)
EduSkills





Thank You

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Siemens Data Science Master Virtual Internship — IILM University, Greater Noida