

**Ref No: C16Y2026M061358650**

### **Internship Offer Letter**

**Student Name** : SOHAM PRAKASH DALVI  
**Stream** : B.E (Lateral Entry)  
**Branch** : Computer Science Engineering  
**Institute Name** : K C College of Engineering and Management Studies and Research  
**Internship Domain** : Machine Learning & Data Science  
**Internship Duration** : April 2026 - June 2026  
**AICTE Student ID** : STU678624f1488e11736844529

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                            | ML Foundations & Python for Data Science  | Introduction to Machine Learning & Data Science ecosystem, Python/Anaconda setup, NumPy arrays, operations, broadcasting, and core data handling tasks.                                                                                         |
| Week 2                            | Data Manipulation & Visualization         | Data processing with Pandas (cleaning, transformation, aggregation) and exploratory data analysis using Matplotlib and Seaborn visualizations.                                                                                                  |
| Week 3                            | Supervised Learning & Feature Engineering | Scikit-learn workflow, linear & logistic regression, preprocessing techniques (scaling, encoding), and feature engineering strategies.                                                                                                          |
| Week 4                            | Model Evaluation & Unsupervised Learning  | Bias-variance tradeoff, cross-validation, advanced metrics, clustering with K-Means, and cluster evaluation techniques.                                                                                                                         |
| Week 5                            | Text Analytics & NLP Fundamentals         | Text preprocessing, BoW, TF-IDF, Naive Bayes classification, and building spam/sentiment detection systems.                                                                                                                                     |
| Week 6                            | SQL Integration for Data Science          | Relational database concepts, SQL queries & joins, integrating Python with SQL databases, executing queries, and Pandas-SQL workflows.                                                                                                          |
| Week 7                            | Model Deployment & Advanced ML Techniques | Model deployment using Flask APIs, dashboards with Power BI, ensemble methods (Random Forest, Gradient Boosting), and hyperparameter tuning using Grid & Randomized Search.                                                                     |
| Week 8                            | ML Pipelines, MLOps Capstone Project      | ML pipelines, reproducibility, ethics, introduction to MLOps lifecycle, automation, and a complete capstone project: Customer Sentiment Analysis with text classification, SQL storage, Flask API deployment, and Power BI dashboard reporting. |
| 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.



**Bibek Ranjan**  
Director, EduSkills

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