

IILM UNIVERSITY

AICTE-Approved Virtual Internship

Artificial Intelligence Internship Report

A One-Month Internship Presentation Report

INTERNSHIP DURATION

01 July 2026 – 31 July 2026 (1 Month)

Submitted by Aryan Prajapati | B.Tech CSE (AIML) — IILM University



Aryan Prajapati

B.Tech CSE (AIML) — 2CSE7

Academic Year: 2025–29

Role: Artificial Intelligence Intern

Codec Technologies Pvt. Ltd.

Candidate & Program Overview



Candidate Details

STUDENT NAME

Aryan Prajapati

UNIVERSITY

IILM University

BATCH / ROLL

Section 2CSE7 | Roll No. 25SCS1003002660

DEGREE

B.Tech (Computer Science & Engineering)

ACADEMIC YEAR

2025–29

SPECIALIZATION

Artificial Intelligence & Machine Learning (AIML)



Internship Profile

ORGANIZATION

Codec Technologies Pvt. Ltd.

DESIGNATION

Artificial Intelligence Intern

LOCATION & MODE

Pan India, Hybrid

DURATION

01/07/2026 – 31/07/2026 (1 Month)

PROGRAM

AICTE & ICAC Approved Internship

AICTE ID

CORPORATE6759d549ce59e1733940553

Organization Profile: Codec Technologies

Codec Technologies Pvt. Ltd. is a global IT and business consultancy platform, empowering learners and connecting diverse talent to create meaningful career opportunities across 27+ countries.



AICTE & National Internship Portal

Internship conducted as part of a 1-Month AICTE & ICAC approved program listed on the National Internship Portal.



Google for Education Partner

Codec Technologies is recognized as a Google for Education Partner, supporting industry-aligned learning.



ISO 9001:2015 Certified

Operates under ISO 9001:2015 certification, reflecting structured quality standards across its programs.



Focus: Applied AI & ML Development

Delivers dedicated IT consultancy and project-based internships, bridging academic learning with industry practice.

Internship Objectives & Scope



The Learning Gap

As a B.Tech CSE (AIML) student, classroom coursework introduces machine learning theory but offers limited hands-on exposure to building complete, real-world predictive models from scratch — from data cleaning and feature engineering to model training and evaluation.



The Internship Scope

This internship covers the practical, end-to-end process of applied machine learning: exploring and cleaning data, engineering features, training and tuning regression models, and evaluating results to real-world portfolio quality.

Core Learning Objectives



Data Preprocessing Foundations

Clean, transform, and structure raw datasets using Python and Pandas for machine learning.



Machine Learning basics

Implement regression algorithms including Linear Regression, Decision Trees, and Random Forest.



Data Visualization

Explore and visualize data using Matplotlib/Seaborn to uncover trends and correlations.



Version Control & Deployment

Manage source code and notebooks with Git/GitHub and publish finished projects for public access.

Technologies & Tools Used



Languages

Python 3, Pandas, NumPy



Editor & Workflow

Jupyter Notebook, VS Code



Version Control

Git, GitHub



Deployment

Streamlit / GitHub

Project: House Price Prediction



Machine Learning Project

House Price Prediction Model

Overview

A supervised machine learning regression model built to predict house prices from features such as area, location, bedrooms and bathrooms, using a cleaned real-estate dataset.

Key Features

- ✓ Exploratory data analysis to identify key price-driving features
- ✓ Data cleaning, handling missing values, and outlier treatment
- ✓ Feature engineering and encoding of categorical variables
- ✓ Regression model training using Linear Regression / Random Forest

Skills Demonstrated: Data preprocessing • Feature engineering • Regression modeling • Model evaluation

Project: House Price Prediction — Results



Machine Learning Project

Prediction Results

Overview

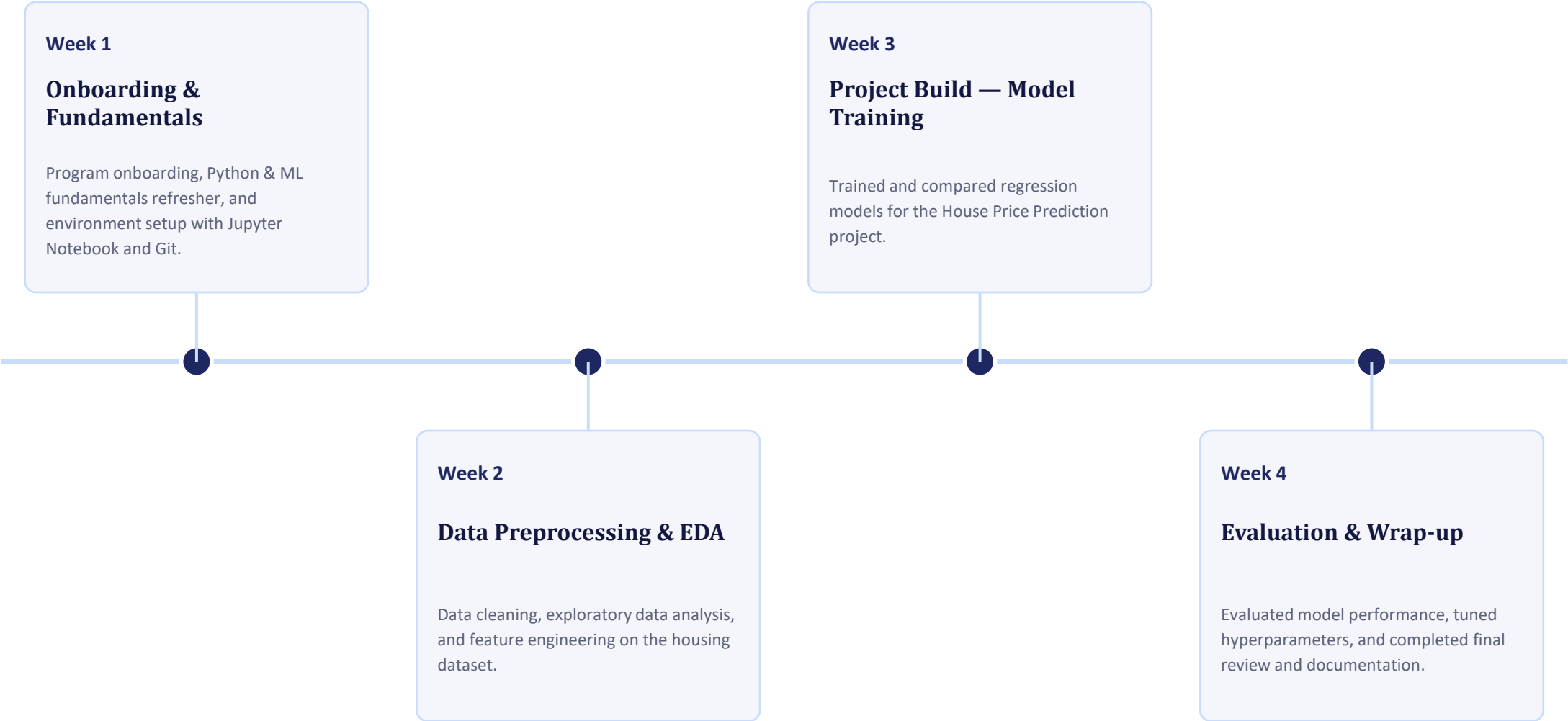
A structured ML pipeline covering data ingestion, preprocessing, model training, and evaluation, benchmarked using standard regression metrics on unseen housing data.

Key Features

- ✓ Train-test split with cross-validation for reliable evaluation
- ✓ Model comparison across Linear Regression, Decision Tree, and Random Forest
- ✓ Performance evaluated using RMSE, MAE, and R^2 score
- ✓ Final model saved and tested on sample house price predictions

Skills Demonstrated: Model evaluation • Hyperparameter tuning • Scikit-learn • Data visualization

Internship Timeline (Week 1 to 4)



Key Skills Demonstrated



Data Preprocessing & Cleaning

Cleaned raw data, handled missing values, and engineered features using Python and Pandas.



Machine Learning Modeling

Implemented and compared regression algorithms using Python and Scikit-learn.



Data Visualization & EDA

Used visual exploratory analysis to identify key price-driving features and correlations.



Model Evaluation & Tuning

Evaluated model performance using RMSE, MAE and R^2 , and tuned hyperparameters for accuracy.



Git & GitHub Workflow

Used version control to track experiments and publish the project notebook publicly.



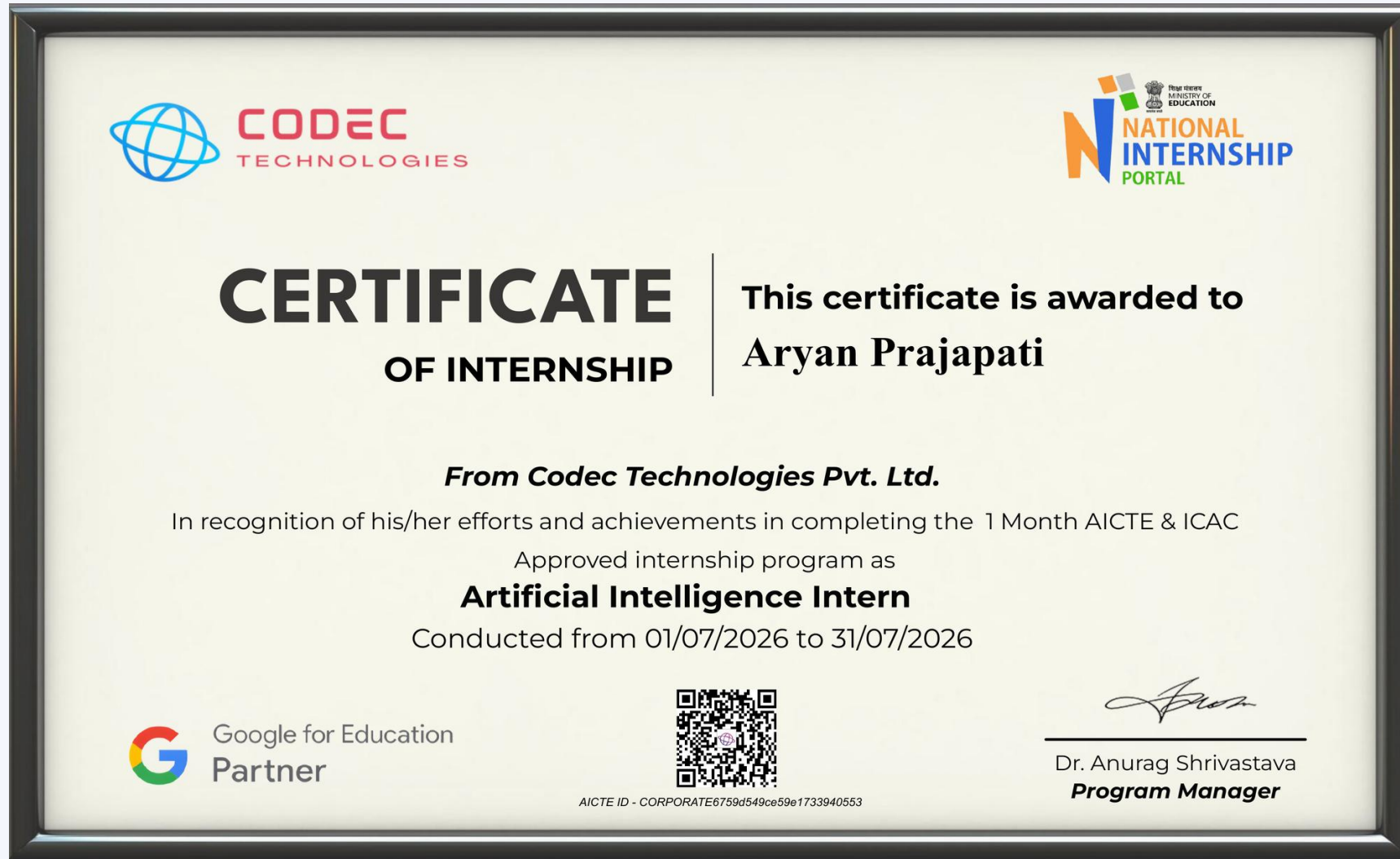
Independent Project Delivery

Took the project from raw dataset to a completed, demo-ready prediction model within the internship timeline.

Certification & Official Verification

Verification Metric	Official Record / Credential Details
Internship Title	Artificial Intelligence Intern — 1 Month AICTE & ICAC Approved Internship
Issuing Organization	Codec Technologies Pvt. Ltd. (ISO 9001:2015 Certified)
Academic Patronage	AICTE National Internship Portal
Duration	01/07/2026 – 31/07/2026
AICTE ID	CORPORATE6759d549ce59e1733940553
Offer Letter / NCS ID	E19E86-0116588288923
Program Manager	Dr. Anurag Shrivastava

Certificate of Internship



Thank You!

Aryan Prajapati

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