

ALI RAZA SALEEM

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🌐 LinkedIn — 🐙 GitHub — 📁 Portfolio

Professional Summary

Computer Science student with a 4.00/4.00 CGPA and hands-on experience building practical applications using Python, data analysis, machine learning, APIs, and AI technologies. Currently completing a Machine Learning Internship at CodeAlpha, working on practical classification and predictive modeling projects. Developed personal projects including an AI-powered job application assistant, credit scoring model, electricity bill analyzer, and student-focused software platform. Passionate about building practical software solutions and developing expertise in AI automation and machine learning.

Technical Skills

Programming: Python, SQL, Object-Oriented Programming

Data Science: Pandas, NumPy, Matplotlib, Seaborn, Data Cleaning, Data Analysis, Exploratory Data Analysis, Feature Engineering

Machine Learning: Scikit-Learn, Classification, Logistic Regression, Decision Trees, Random Forest, Model Evaluation, Precision, Recall, F1-Score, ROC-AUC

AI & Backend: FastAPI, REST APIs, AI API Integration, PDF Processing, Streamlit

Tools: Git, GitHub, VS Code, Jupyter Notebook, Google Colab

Experience

Machine Learning Intern

July 2026 – Present

CodeAlpha

- Working on practical machine learning projects involving data preprocessing, exploratory data analysis, feature engineering, and predictive modelling.
- Developing a Credit Scoring Model to predict creditworthiness using Logistic Regression, Decision Trees, and Random Forest classification algorithms.
- Evaluating machine learning models using Precision, Recall, F1-Score, and ROC-AUC metrics.

Selected Projects

AI Job Application Copilot

GitHub

- Built an AI-powered application that analyses resumes against job descriptions and generates match scores, missing skills, resume improvement suggestions, and interview questions.
- Developed the application using Python, FastAPI, PDF parsing, and AI APIs.

Credit Scoring Model

GitHub

- Developed a classification model to predict loan creditworthiness using a dataset containing over 32,000 records.
- Performed data cleaning, exploratory data analysis, feature engineering, and model evaluation using Logistic Regression, Decision Trees, and Random Forest.

FESCO Bill Analyzer

GitHub

- Built a Python-based utility bill analysis application to track electricity consumption and analyse monthly usage patterns.
- Developed data processing and visualization features to help users understand electricity consumption trends.

CampusKit

GitHub

- Developed a student-focused platform designed to provide useful academic tools and resources in one application.
- Applied Python programming and software development principles to build practical solutions for student productivity.

Education

University of Agriculture, Faisalabad

2025 – 2029

Bachelor of Science in Computer Science

CGPA: 4.00 / 4.00

Additional Information

Portfolio: Portfolio Website

GitHub: GitHub Profile