

# Akash Deep Kumar

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Portfolio — GitHub — Live Application

## Professional Summary

Final-year Computer Science Engineering student specializing in Machine Learning and Explainable AI with hands-on experience in building, deploying, and interpreting data-driven applications. Strong in Python, ML evaluation, and real-world project implementation.

## Technical Skills

**Languages:** Python, C, C++  
**Machine Learning:** Classification, Model Evaluation, Explainable AI (SHAP)  
**Tools:** NumPy, Pandas, Scikit-learn, Streamlit, Git, GitHub  
**Databases:** MySQL, SQL  
**Core Concepts:** DSA, OOP, OS, DBMS

## Certifications

**Machine Learning Basics** — Sungkyunkwan University (Coursera), Jan 2026

- Gained hands-on experience in data preprocessing, feature selection, and model training
- Implemented classification algorithms and evaluated performance using standard ML metrics
- Learned practical workflows for building and testing machine learning systems

## Projects

**Lymphography Disease Prediction** — Python, KNN, Decision Tree, Random Forest, SHAP

- Built complete machine learning pipeline including data preprocessing, training, and evaluation for lymphography disease prediction
- Compared KNN, Decision Tree, and Random Forest models using stratified cross-validation for performance reliability
- Applied SHAP explainability techniques to interpret feature contributions and improve model transparency
- Assessed model performance using accuracy, precision, recall, and confusion matrix metrics

**Daily Sugar Guidance Web Application** — Python, Streamlit

- Developed and deployed real-time health guidance web application using Streamlit for blood sugar monitoring
- Implemented secure input validation, alerts, and rule-based recommendations for user safety
- Designed intuitive visual dashboards for easy understanding across different user literacy levels

## Research & Publications

**Explainable AI-Based Lymphography Disease Prediction** IEEE Xplore, 2025

- Designed interpretable ML framework using SHAP
- Compared KNN, Decision Tree, and Random Forest models
- Improved transparency in AI-driven diagnosis

## Education

**B.Tech in Computer Science and Engineering** — University of Engineering and Management, Jaipur 2022–2026  
CGPA: 7.4 — Class XII — 76% (2022)