

ADITYA KUMAR

+91 7903187099 | adityakumar2655@gmail.com | [LinkedIn](#) | [GitHub](#)

CAREER OBJECTIVE

Aspiring Data Analyst and ML Engineer with hands-on experience in Python, data preprocessing, statistical modeling, and NLP. Focused on building intelligent, deployable systems that extract meaningful insights and solve real-world problems through data-driven approaches.

EDUCATION

Dr. B.C. Roy Engineering College

B.Tech in Computer Science and Design

Durgapur, India

Expected: 2027

Dhanbad Pranjivan Academy, Dhanbad

Passed High School with major in Science & Math (Grade - A)

Jharkhand, IN

Jul 2020 – Jul 2022

TECHNICAL SKILLS

Languages: Python, Java, JavaScript

ML / Data Science: Scikit-learn, NumPy, Pandas, Matplotlib, Seaborn, NLP (TF-IDF), Naive Bayes

Statistical Concepts: Classification, Regression, Hyperparameter Tuning, Feature Engineering, Model Evaluation

Database: MySQL, SQLite, MongoDB, PostgreSQL

Web / Deployment: Flask, REST APIs, Render

Tools: Git & GitHub, VS Code, Jupyter Notebook

Concepts: OOP, DSA, Machine Learning Pipelines, Data Preprocessing, Performance Metrics

PROJECTS

InterviewAce AI | *Flask, Python, Gemini/Groq API, SQLite, Render* | [Live](#)

- Built an AI-powered interview preparation platform that leverages LLMs to generate role-specific questions and evaluate user responses.
- Implemented response storage and performance tracking in SQLite for historical analysis of user progress.
- Integrated Gemini/Groq LLM APIs for intelligent, context-aware feedback generation; deployed on Render with full authentication.

InnerSpace AI | *Flask, Groq API, SQLite, Render* | [Live](#)

- Built and deployed a full-stack AI chat app integrating Groq LLM for real-time conversational AI responses.
- Resolved production issues including API authentication errors and model version deprecation.
- Implemented persistent chat history storage using SQLite for session-based data retrieval and analysis.

Breast Cancer Detection | *Python, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn* | [Live](#)

- Designed an end-to-end ML classification pipeline for medical data including preprocessing, model training, and hyperparameter tuning.
- Evaluated multiple classifiers (Logistic Regression, SVM, Random Forest) and selected the best-performing model based on accuracy, precision, recall, and F1-score.
- Visualized performance metrics (confusion matrix, ROC curve) and feature importance using Matplotlib and Seaborn.

SMS Spam Detection | *Python, Flask, Scikit-learn, NLP, TF-IDF* | [Live](#)

- Built a TF-IDF + Naive Bayes text classifier trained on 5,000+ SMS messages for binary spam/ham classification.
- Performed text preprocessing including tokenization, stopwords removal, and vectorization using TF-IDF.
- Deployed the classifier as a Flask web application on a cloud platform for real-time inference.

CampusSync | *Flask, Python, MySQL/SQLite, HTML, CSS, JavaScript*

- Developed a centralized college management platform with database-driven event and activity tracking.
- Built REST APIs and integrated MySQL/SQLite for structured data storage and retrieval at scale.
- Implemented role-based access control and designed relational data models for students and organizers.

CERTIFICATIONS

- CTTC – Data Analytics
- J.P. Morgan – Software Engineering Job Simulation (Forage)
- Google – AI Essentials
- Google – Cybersecurity Specialization

LANGUAGES KNOWN

English | Hindi | Spanish (A1) | French (A1)