

ADITYA SHARMA

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Ghaziabad, Uttar Pradesh

CAREER OBJECTIVE

Motivated B.Tech CSE (AI) student with hands-on experience in Android development, machine learning, FastAPI, and AI-powered applications. Built real-world projects using Kotlin, Jetpack Compose, Firebase, Coroutines, StateFlow, Python, Scikit-learn, Pandas, and NumPy, with a focus on clean architecture, API integration, and practical problem solving. Seeking an internship where I can contribute to AI-driven product development, automation, and intelligent application workflows while strengthening my skills in GenAI, APIs, and scalable software engineering.

TECHNICAL SKILLS

Programming Languages: Kotlin, Python, Java, SQL, C

Android Development: Jetpack Compose, MVVM, Clean Architecture, Coroutines, StateFlow, Compose Navigation, Koin, Firebase, Retrofit, OpenStreetMap, Room, WorkManager, OkHttp, Coil

Machine Learning / AI: Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, model evaluation, classification, regression, deployment

Backend / API: Firebase, REST API, JSON, Pydantic, API, FastAPI(learning) integration, Joblib

Developer Tools: Android Studio, Git, GitHub, Streamlit

Additional Skills: Machine Learning, Deep Learning, NLP basics, Transformers basics, GenAI learning, OOP concepts

PROJECTS

AI Sales Visit Logger

Source Code: 🌐 [GitHub Repository](#)

- **Tech Stack:** Kotlin, Jetpack Compose, MVVM, Clean Architecture, Room, WorkManager, Firebase, Gemini API, Sarvam AI Speech-to-Text.
- Built an offline-first sales visit logging app that converts raw notes into structured CRM-ready summaries using AI.
- Added audio recording, speech-to-text, and automatic background sync for a smooth field workflow.
- Used Gemini to generate meeting summary, pain points, action items, next steps, emotion, and deal probability.

Customer Churn Prediction System

Source Code: 🌐 [GitHub Repository](#)

- **Tech Stack:** Python, Pandas, NumPy, Scikit-learn, FastAPI, Streamlit, Random Forest, Matplotlib, Joblib.
- Built an end-to-end machine learning system to predict whether a telecom customer will churn or stay.
- Performed preprocessing, encoding, scaling, and model training with a Random Forest Classifier.
- Deployed the model through a FastAPI backend and Streamlit frontend for real-time predictions.

College Bus Tracking App (Driver + Student)

Source Code: 🌐 [Driver App](#) | 🌐 [Student App](#)

- **Tech Stack:** Kotlin, Jetpack Compose, MVVM, Clean Architecture, Firebase, OpenStreetMap, Foreground Service, Coroutines, StateFlow.
- Built a real-time bus tracking system where the driver app shares live GPS data and the student app renders movement on maps.
- Implemented continuous location sharing using Foreground Service and reactive UI updates with StateFlow.
- Created a practical location-based Android system with Firebase Authentication and live tracking.

Machine Learning Projects

Source Code: 🌐 [GitHub Repository](#)

- **Tech Stack:** Python, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Classification, Regression, Model Evaluation.
- Built a Breast Cancer Prediction model using preprocessing, scaling, and Random Forest classification.
- Developed a Housing Price Prediction pipeline using Linear Regression, Ridge Regression, and Lasso Regression.
- Strengthened skills in data analysis, model comparison, and performance evaluation through multiple ML experiments.

EDUCATION

Dr. A. P. J. Abdul Kalam Technical University
B.Tech Specialization in AI, CGPA: 7.33

2025 – Present
Meerut, India