

KRISHNA CHAUHAN

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Targeting: AI/ML Engineer | Machine Learning Developer | Junior ML Engineer

PROFESSIONAL SUMMARY

Motivated IT graduate with practical experience building end-to-end machine learning pipelines in Python. Skilled in classification, clustering, and NLP-based model development. Proficient in the full ML lifecycle — from data preprocessing and feature engineering to model training, evaluation, and deployment using modular, production-style code. Currently deepening expertise through a Data Science & Analytics certification. Maintains an active GitHub portfolio (github.com/krish922) demonstrating hands-on project work.

TECHNICAL SKILLS

ML Algorithms: Logistic Regression, Decision Tree, Random Forest, K-Means Clustering

NLP & AI: Text Summarization (Transformer-based pipeline), Chatbot development, API integration

Python Libraries: Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, Tkinter

Model Evaluation: Accuracy, Confusion Matrix, Classification Report, Cluster Analysis

Data Engineering: Data Preprocessing, Feature Engineering, ETL Pipelines, CSV/SQLite data handling

Dev & Deployment: Git & GitHub, Dockerfile, GitHub Actions CI/CD, Jupyter Notebook, Google Colab

Web / Backend: FastAPI (app.py), Python backend for ML-powered APIs

Soft Skills: Analytical Thinking, Problem Solving, Self-Learning, Team Collaboration

PROJECTS | GITHUB.COM/KRISH922

Mental Health Condition Prediction | ML Classification | 2026

- Built a multi-model classification pipeline in Python to predict mental health conditions from a structured dataset.
- Trained and benchmarked three algorithms: Logistic Regression (52%), Decision Tree (47%), Random Forest (55%) — identifying Random Forest as the best-performing model.
- Developed a full preprocessing pipeline including missing value handling, feature engineering, label encoding, and train-test splitting.
- Performed EDA using Matplotlib and Seaborn to identify feature correlations and class distributions before modelling.
- Tools: Python, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, Jupyter Notebook.

Customer Segmentation ML Dashboard | Unsupervised ML + GUI | 2026

- Applied K-Means Clustering to segment customers into High Value, Mid Value, and Low Value groups based on behavioral features.
- Built an interactive Python GUI dashboard using Tkinter to visualize cluster assignments and customer insights via scatter plots.
- Implemented a modular codebase with separate modules for data preprocessing, model training, clustering logic, and utilities.
- Automated the full workflow: data loading → preprocessing → clustering → GUI visualization → business insight display.
- Tools: Python, Scikit-learn, Pandas, NumPy, Matplotlib, Tkinter.

Text Summarizer | NLP & Transformer-based Pipeline | 2025

- Developed an NLP text summarization system using a Transformer-based pipeline (Hugging Face-style modular architecture) with a FastAPI web interface.
- Structured project using production-style conventions: separate config/, src/, research/ directories, YAML parameter files, and a setup.py package installer.
- Containerized the application with Docker and integrated CI/CD automation using GitHub Actions for automated testing on push.

- Demonstrates understanding of model deployment, API serving, and software engineering best practices for ML projects.
- Tools: Python, FastAPI, Transformers, Dockerfile, GitHub Actions, YAML.

Real-Time Data Insights Dashboard | Live Analytics + ML Backend | 2025

- Built a Python-based real-time dashboard enabling users to upload CSV files, perform live data analysis, and visualize insights interactively.
- Integrated an SQLite backend (expense.db) for persistent data storage and retrieval alongside in-memory streaming analysis.
- Designed the architecture to support ML-powered predictions and automated summaries as a backend extension.
- Tools: Python, SQLite, Pandas, Matplotlib.

Crono AI Chatbot | JavaScript + API Integration | 2025

- Built a JavaScript-based AI chatbot that integrates with external AI APIs to deliver conversational responses.
- Demonstrates understanding of API-based AI service consumption, async request handling, and UI design for chat interfaces.
- Tools: JavaScript, HTML, CSS, REST API.

EDUCATION & CERTIFICATIONS

B.Sc – Information Technology

Hemwati Nandan Bahuguna Garhwal University, Uttarakhand | Graduated 2024 | CGPA: 6.17

Data Science & Analytics – Certification (In Progress)

Professional Certification Program | August 2025 – Present

Class XII – Science

National Open School | 2022 | 54%

Class X – ICSE

CISCE Board | 2018 | 56%

LANGUAGES

English (Professional) | Hindi (Native)