

Computer Science undergraduate with strong foundations in Data Structures, Algorithms, and Object-Oriented Programming. Skilled in Python, machine learning, and data analysis with experience in AI agents, LLM-based applications, and scalable backend systems. A quick learner eager to build scalable AI systems and data-driven solutions.

SKILLS

AI & Machine Learning: Deep Learning, Supervised Learning, Model Evaluation, Prompt Engineering, Predictive Modeling
GenAI & LLMs: AI Agents, MCP Server, RAG Pipelines, Agent Orchestration, LLM Integration (Claude, LLaMA), Embeddings, FAISS
Python & Libraries: Python, NumPy, Pandas, Scikit-learn, TensorFlow, XGBoost, LangChain, Sentence Transformers, Flask
AI Systems & Backend: API Development & Testing, Scalable AI Pipelines, API Design, Tool Calling, CI/CD, Backend Integration
Data Science: Exploratory Data Analysis (EDA), Statistical Analysis, Data Processing, Data Visualization, Workflow Automation
Cloud, Security & Tools: AWS (S3, EC2), Docker, Kubernetes, Git, GitHub, OAuth2.1, RBAC, SPIFFE, mTLS, Context Management

WORK EXPERIENCE

AI & Machine Learning Intern | Kloud Technology Works Pvt Ltd March 2026 – Present
Technologies used: Python, API Development & Testing, OAuth2.1, LLM Integration, AI Agent, SPIFFE, mTLS, MCP Server

- Designed and developed AI agent workflows using MCP server integrated with Claude AI for automation and task execution.
- Built secure backend APIs on [AuthSec.ai](#) and [AuthNull](#) using OAuth2.1 and mTLS, handling 5K+ requests/day.
- Implemented SPIFFE-based identity, improving service authentication efficiency by 30%.
- Integrated LLM pipelines, reducing response latency by 25% and improving task accuracy.

PROJECTS

Malicious URL Detection using ML | GitHub January 2026
Technologies used: Python, Scikit-learn, XGBoost, NumPy, Pandas, Streamlit

- Built a stacking ensemble model (Logistic Regression, Random Forest, XGBoost) achieving 95%+ precision in detecting malicious URLs.
- Engineered 20+ URL-based features (IP presence, URL length, suspicious keywords, directory depth) to enhance model.
- Developed and deployed a Streamlit-based web app for real-time URL prediction with user-friendly insights.

RAG-Based LLM Chatbot using LLaMA | GitHub November 2025
Technologies used: Python, Flask, FAISS, Sentence Transformers, LLaMA (Groq)

- Built a RAG-based chatbot using LLaMA, enabling context-aware Q&A over 5+ data sources (PDFs, URLs, TXT, YouTube, Audio).
- Indexed 10K+ text chunks using FAISS and semantic embeddings, enabling efficient top-K retrieval with sub-second latency.
- Reduced LLM hallucinations by 40%+ via retrieval-grounded responses and deployed the solution as a Flask-based REST API for production use.

Credit Card Fraud Detection | GitHub August 2025
Technologies used: Python, Pandas, NumPy, Matplotlib, Seaborn, Power BI, Excel

- Built ML classification and regression models with cross-validation achieving 90%+ precision on imbalanced datasets.
- Performed exploratory data analysis (EDA) to uncover trends, patterns, and outliers.
- Created visual dashboards using Matplotlib and Power BI to present fraud trends.

EDUCATION

Greater Noida Institute of Technology, Greater Noida 2022–2026
Bachelor of Technology (B.Tech) in Computer Science and Engineering

CERTIFICATIONS

E&ICT Academy, IIT Kanpur: Data Structure and Algorithms | [Certificate](#) July 2025
E&ICT Academy, IIT Kanpur: Data Science with Python | [Certificate](#) August 2025
IBM: Artificial Intelligence Fundamentals | [Certificate](#) October 2025
Deloitte: Data Analytics Job Simulation (Forage) | [Certificate](#) January 2026
JPMorgan Chase & Co.: Software Engineering Job Simulation (Forage) | [Certificate](#) January 2026