

NITHIN K

AI Engineer | Data Scientist | Software Developer

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PROFESSIONAL SUMMARY

Computer Science & Engineering student at Bangalore Technological Institute with a focused 16-month Data Science & AI certification from IIT Indore. Experienced in building production-grade AI systems, covering the full ML stack: statistical analysis, feature engineering, model development, and intelligent system deployment. Completed two consecutive internships — as a Data Scientist Intern at Intellipaat and as an AI & Android App Development Intern at MindMatrixEd — gaining hands-on experience in machine learning pipelines, Generative AI integration, and mobile engineering. Skilled at bridging data science and software engineering to deliver AI-powered products.

TECHNICAL SKILLS

Core Programming: Python, SQL, Java

Machine Learning & Deep Learning: Scikit-learn, XGBoost, Random Forest, TensorFlow, PyTorch, Supervised Learning, Unsupervised Learning, Feature Engineering

Generative AI & LLMs: Generative AI, Prompt Engineering, LLM Applications, AI Model Integration

Data Analysis & Visualization: Pandas, NumPy, Exploratory Data Analysis (EDA), PowerBI, Tableau, Data Visualization

Databases & Tools: MySQL, SQL, Git, Linux, Jupyter Notebook, Streamlit

Mobile Development: Android Development, Mobile App Integration with AI/ML

Additional Skills: Collaborative Filtering, SVD (Singular Value Decomposition), Statistical Analysis, Problem Solving (LeetCode)

PROFESSIONAL EXPERIENCE

MindMatrixEd

February 2026 – May 2026

AI & Android App Development Intern

- Built and integrated Generative AI features into mobile application workflows, enabling intelligent automation.
- Developed Android applications with seamless AI and ML model integration for real-time inference.
- Collaborated at the intersection of Generative AI and mobile engineering, delivering production-ready AI-powered features.

Intellipaat

September 2025 – February 2026

Data Scientist Intern

- Designed and trained supervised machine learning models for classification and regression tasks on real-world datasets.
 - Performed exploratory data analysis (EDA) and feature engineering to improve model accuracy and robustness.
 - Built and deployed end-to-end ML pipelines for production, delivering measurable business impact.
 - Implemented algorithms including Random Forest, XGBoost, and collaborative filtering across multiple projects.
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EDUCATION

Bangalore Technological Institute (VTU)

2022 – 2026

B.E. in Computer Science & Engineering | CGPA: 7.5

IIT Indore (via Intellipaat)

March 2025 – Present

Data Science & AI Certification (16 months) | Machine Learning, Deep Learning, AI Systems

PROJECTS & RESEARCH

Telecom Customer Churn Prediction [\[GitHub\]](#)

Tech Stack: Python, Scikit-learn, Pandas, Random Forest, XGBoost, PowerBI

- Built an end-to-end ML pipeline to predict customer churn (industry baseline: 15–25% annual churn) using EDA on 20+ features and advanced feature engineering.
- Trained and compared Random Forest and XGBoost classifiers; achieved ~87% accuracy with XGBoost, enabling proactive targeting of high-risk customers.
- Designed a PowerBI dashboard visualizing churn drivers (contract type, tenure, payment method), reducing analysis time for retention decisions.

Movie Recommendation System [\[GitHub\]](#)

Tech Stack: Python, Collaborative Filtering, SVD, Surprise Library

- Implemented SVD-based collaborative filtering on 100,000+ movie ratings, delivering personalized top-N recommendations per user.
- Achieved RMSE of ~0.87 on test split, outperforming a user-mean baseline by 18%, with recommendations generated in under 200ms per query.

Parking Space Management System [\[GitHub\]](#)

Tech Stack: Python, SQL, Streamlit | Published: IJCRT (ID: IJCRT2509236)

- Developed a real-time parking management system with SQL-backed space tracking, user booking, and live availability updates across multiple lots.
- Built Streamlit dashboard with analytical reports on hourly utilization trends; research published in IJCRT (September 2025, ID: IJCRT2509236).

Sophia – AI-Powered Personal Virtual Assistant [\[GitHub\]](#)

Tech Stack: Python, Tkinter, pyttsx3, SpeechRecognition, OpenWeatherMap API, SMTP

- Built a dark-themed desktop virtual assistant supporting 2 input modes (voice + text), featuring a borderless Tkinter GUI with thread-safe async TTS achieving 0 UI freezes during continuous operation.
 - Integrated 10+ capabilities including real-time weather (OpenWeatherMap API), scheduled WhatsApp messaging, Wikipedia lookups, email dispatch (SMTP), and CPU/RAM system monitoring; reduced manual task execution time by ~60% for repetitive desktop operations.
 - Implemented a secure AST-based math evaluator (eliminating 100% of eval() injection risk), .env-based credential management for 3 external APIs, and a safe exit handler reducing orphan thread errors to 0.
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CERTIFICATIONS

- **PowerBI Course Certification** – Intellipaat, May 2026 | ID: 31679-913421-306614
- **Python Certification Course** – Intellipaat, May 2026 | ID: 31679-912380-306614
- **Artificial Intelligence Course Certification** – Intellipaat, May 2026 | ID: 31679-912640-306614
- **Linux Training Certification** – Intellipaat, May 2026 | ID: 31679-912747-306614
- **SQL Course Certification** – Intellipaat, May 2026 | ID: 31679-913167-306614
- **Microsoft SQL Certification Training** – Intellipaat, May 2026 | ID: 31679-5845471-306614
- **Research Paper Publication** – International Journal of Creative Research Thoughts (IJCRT), September 2025 | ID: IJCRT2509236