

RUSHIL CV

AI application developer passionate about building intelligent solutions that automate complex workflows and drive operational efficiency. Structured thinker with fast prototyping skills and driving collaborative projects.

CONTACT

📞 +91-8008527903
✉️ rushil.cv26@gmail.com
🌐 linkedin.com/in/rushilcv
🐙 github.com/Rushil242
📍 Bengaluru, Karnataka

EDUCATION

BMSIT&M

Bachelor of Engineering
Artificial Intelligence & Machine Learning

TECHNICAL SKILLS

Languages:

Python, Java, C

Frameworks:

TensorFlow, Scikit-learn, Flask, Pandas, NumPy

Tools & Platforms:

Git, GitHub, Google Cloud Platform

ML/AI:

LSTM, XGBoost, K-means

CERTIFICATIONS

Supervised Machine Learning: Regression & Classification

DeepLearning.AI, Stanford

Verify: [EJ0EKXU7YRII](#)

Python for Data Science, AI & Development

IBM

Verify: [B685MIKHEEUK](#)

WORK EXPERIENCE

Freelance AI Solutions Developer

Jul 2025 – Aug 2025

MNP Software Solutions

- Provisioned WhatsApp Business API environment, integrating with client's business systems
- Designed automated campaign workflows for bulk broadcasts and customer-support replies
- Built AI-based job-search automation pipeline with daily job postings and email reports
- Achieved 30% operational efficiency improvement and 35% increase in engagement rate

PROJECTS

City Electricity Demand Forecasting 🧠

- Developed fusion model (XGBoost + LSTM) to predict electricity usage demand from historical data
- Built interactive dashboard for electricity department to visualize predictions and optimize resource allocation

AI Data Analyst 🧠

- Created conversational AI agent using Facebook Prophet to predict multi-chain retail outlet sales
- Implemented LLM-based interface to analyze buying trends and provide stock logistics recommendations

Crack IPL with Data Science 🧠

- Analyzed IPL deliveries (2007-2024) using NumPy, Pandas, and Matplotlib for data manipulation and visualization
- Generated insights on toss decisions, player performances, and team trends through comprehensive data analysis

LEADERSHIP & ACTIVITIES

- **GDG on Campus – ML Community Vice Lead** (Sep 2025 – Present): Organized and hosted hands-on workshop "Build with AI" covering Gemini API integration and web hosting
- **Technical Event Coordinator – Code Pirates** (2024): Conducted treasure hunt coding competition with programming puzzles during college fest, managing event from planning to execution
- **College Fest Marketing Team Member** (2023): Contributed to marketing initiatives that attracted over 5,000 students from across Bangalore to annual college fest