

Punyaa Dixit

✉️ punyaa184@gmail.com | ☎️ 7020014869 | 🌐 linkedin.com/in/punyaa-dixit

Career Objective

Computer Science Engineering student passionate about AI-driven automation and low-code enterprise solutions using Microsoft technologies. Experienced in integrating LLMs, Power Platform, and Azure tools. Strong communicator and technical writer eager to contribute to impactful, real-world systems.

Education

B.Tech – Computer Science Engineering

G.H. Raisoni College of Engineering, Nagpur, Maharashtra

2022 – Present / CGPA: 9.61/10.0

Technical Skills

Programming: C/C++, Python, Java

AI/ML: Azure OpenAI, Ollama, Vapi AI.

Microsoft Tech: Power Automate, Power Apps, Power BI, Fabric, Dataverse

Tools: VS Code, ollama,, make.com , Microsoft co-pilot studio

Soft Skills: Communication, Technical Writing, Problem Solving

Experience

Consulting Intern – Perficient (May 2025 – Aug 2025)

- Designed AI-enhanced workflows (resume parsing, ticket sentiment analysis, candidate shortlisting) Automated business processes with Power Platform, reducing manual effort by ~40%.
 - Wrote internal documentation and blogs on Power Platform integrations.
-

Projects

Custom LLM Deployment using Ollama

- Trained a local LLM for parsing and candidate filtering via Power Platform.
- Focused on privacy-safe offline inference and rapid deployment.

AI-Powered IT Ticketing System

- Developed automated ticket routing based on sentiment using Azure OpenAI.

Candidate Shortlisting Workflow

- Built end-to-end shortlisting using voice input (Vapi AI) and Power Automate.
-

Certifications

- Set Up a Microsoft Copilot Studio Agent for Voice*, Microsoft (2025)
 - Mastering Microsoft Power Automate 2025*, Udemy (2025)
 - Mastering Microsoft Power Apps: Zero to Hero*, Udemy (2025)
 - Supervised Machine Learning: Regression and Classification*, Coursera (2025)
 - Use AI Builder in Power Automate*, Microsoft (2025)
-

Achievements & Interests

- Volunteered and taught at Nutan Bharat School
- Active in hackathons and AI forums