

Punyaa Dixit

punya184@gmail.com | +91 7020014869 | linkedin.com/in/Punyaa-dixit |

Career Objective

Computer Science Engineering student specializing in AI integration, Microsoft Power Platform development, and low-code automation. Skilled at translating complex requirements into efficient, scalable solutions using Microsoft technologies and LLMs.

Education

B.Tech – Computer Science Engineering
G.H. Raisoni College of Engineering, Nagpur, Maharashtra
2022 – 2026 | CGPA: 9.61 / 10.0

Technical Skills

- Languages: Java, Python
- AI/ML & LLMs: Azure OpenAI, Ollama (local LLM integration), AI Builder
- Microsoft Technologies: Power Automate, Power Apps, Microsoft Fabric, Dataverse.
- Tools: VS Code, Vapi AI, Make.com, Copilot Studio
- Professional Skills: Analytical Thinking, Technical Documentation, Problem Solving.

Experience

Intern – Software Engineering | Perficient | May 2025 – August 2025

- Designed enterprise workflows by integrating AI and LLMs into Power Platform solutions (e.g., sentiment analysis, resume parsing).
- Automated business processes with Power Automate and Dataverse, enhanced with Copilot-driven insights.
- Authored technical blogs and solution guides published on Perficient's official platform.

Projects

- **AI-Integrated IT Ticketing System** – Automated support ticket routing with Azure OpenAI sentiment analysis, reducing manual triage by 60%.
- **Custom Ollama Model Development** – Built local LLMs with Modelfile for domain-specific, offline AI processing.
- **Microsoft Copilot Solutions (Cars & Health/Wellness)** – Designed Copilot-powered assistants delivering smart automotive insights and personalized wellness recommendations.
- **Interview Workflow Automation** – Created an end-to-end interview system with scheduling, Q&A, and evaluation using Power Platform + LLMs.
- **AI Calling Assistant** – Integrated Vapi AI + Make.com to enable automated calling, real-time conversation handling, and data capture.
- **Content Generator** – Developed a PowerApps + Azure OpenAI app for text generation, summaries, and productivity support.
- **Microsoft Fabric Integration** – Linked Fabric Notebooks and Eventstream with Power Platform for real-time analytics.

Certifications

- Microsoft Learn – Power Platform & AI Badges and Trophies
- Udemy – Copilot, Power Apps, Power Automate, AI Agents Bootcamp & AI Agent Integration
- Coursera – Business Analysis and Process Management

Activities, Blogging & Contributions

- Author at Perficient Blogs – Tutorials and case studies on Power Platform, LLMs, and Fabric integrations. <https://blogs.perficient.com/author/pdixit/>
- GitHub Portfolio – Academic and personal projects. github.com/punyaa18
Volunteered as a teacher at Nutan Bharat School.
- Active in hackathons, coding competitions, and AI communities.