

DEVANSH Sharma

AI/ML Engineer

Crafting intelligent systems where creativity meets computation.



About Me

Innovative and future-driven tech enthusiast with a strong passion for AI, software development, and DIY electronics. I specialize in building intelligent systems, futuristic interfaces, and creative solutions with real-world impact. Always thinking ahead, I explore technology through a strategic lens—blending innovation with financial insight to create solutions that are not only smart but scalable. Eager to contribute visionary thinking, hands-on skills, and a relentless drive to shape the future of tech.

Skills:

- Programming Languages - Python, C/C++, SQL,
- Frameworks/Libraries - PySide6, Tkinter, CustomTkinter
- Tools/Platforms - VS Code, Git, MS Office, Cursor AI, Firebase Studio
- Others - Electronics, Debugging, UI Design, practical Physics

Education:

B.Tech – Computer Science & Engineering
GGITS, Jabalpur, MP | 2024 – 2028

- Tuition Fee Waiver (TFW) Scheme Recipient
- AI/ML Track + Hands-on DIY Projects

Language:

English 86%
Hindi 94%

Contact:

- 📞 +91 747XX-XXXX (available on request)
- 🌐 <https://rootdeveloperds.odoo.com>
- ✉️ developersofroot@gmail.com
- 🌐 <https://www.linkedin.com/in/devanshsharma987>
- 🐙 <https://github.com/RootDeveloperDS>

Top Projects

- Jarvis Mark 21 (AI Desktop Assistant) - Python, Tkinter, Gemini API, gTTS, SpeechRecognition
(Feb 2025 – June 2025)
- VISAR EDGE V1.0 (PC/Mobile AI Environment)
(In Progress) - Python, VS Code, WebView, PySide6, Gemini API
(Jun 2025 – Present)
- WDC - Windows Deep storage Cleaner - Python, Tkinter
(May 2025)

Certifications

- Python for Beginners – Udemy
- C/C++, IT Essentials - Cisco
- (Many more coming soon...)

Achievements

- Built fully working AI assistant system for both desktop and Android platforms
- Designed and deployed full-stack Flask app as a solo developer
- Actively contributing to open-source and tech communities