

KISHAN PANDIT

Pune, Maharashtra | +91 6268976703 | kishankumar08613@gmail.com | [GITHUB](#) | [LINKEDIN](#) | [PORTFOLIO](#)

OBJECTIVE

Driven technology enthusiast with expertise in Python, C/C++, Cybersecurity, and AI/ML. Gained practical experience through internships and projects in automation, backend development, and testing. Skilled in test strategy and automation frameworks, with strong problem-solving and collaboration abilities.

EDUCATION

Dr. C. V. Raman University Bilaspur (C.G.) B. Tech CSE 9.20 CGPA	2022 - 2026
Lions Eng. Hr. Sec. School, Champa (C.G.) 12 th Maths	2022
Lions Eng. Hr. Sec. School, Champa (C.G.) 10 th Maths	2020

SKILLS

Technical:

- **Programming & Tools:** Python, C/CPP, SQL/NoSQL, JSON, YAML, Shell Scripting, Unix Commands
- **AI/ML:** Machine Learning, Reinforcement Learning, Data Preprocessing, Scikit-learn
- **Web Development:** Django, HTML, CSS
- **Cybersecurity:** Ethical Hacking, Penetration Testing, Vulnerability Assessment
- **Tools:** Git, Jupyter Notebook, Automation (Web Scraping), MS-Excel, MS-Office

Soft Skills:

Leadership | Time Management | Problem-Solving | Self-driven | Fast- Learner | Collaborative Team Player

WORK EXPERIENCE

The ProEducator – Intern, <i>Python Automation & Backend Development</i>	Aug-2025-Present
<ul style="list-style-type: none">• Developed and implemented automated web scraping tools for multiple websites.• Contributing to backend development using javascript and other necessary technologies.• Strengthened expertise in Python automation and backend systems.	
Ardent Academy of Skill Development, Kolkata – Intern, <i>Cybersecurity & Ethical Hacking</i>	JULY-2024
<ul style="list-style-type: none">• Participated in project-based internship focusing on CTF challenges.• Enhanced skills in penetration testing, vulnerability assessment, and network security.• Achieved A++ Grade.	
Pie Infocomm Pvt. Ltd., Lucknow – Intern, <i>Python Machine Learning, Cloud Computing</i>	Jun – Jul 2024
<ul style="list-style-type: none">• Developed and implemented automated trading strategies using Reinforcement Learning.• Gained expertise in Python programming and ML applications.• Completed project on Optical Character Recognition (OCR) using cloud-based tools.	

PROJECTS

- **Mental Health Buddy (AI Chatbot):** Multi-agent chatbot using ML & NLP (Deployed on Telegram).
- **Coding Competition Website:** Backend built with Django & Python for managing coding contests(futher updating features).
- **Web Scraping Tools:** Automated scrapers for WhatsApp groups, course data, and other datasets.

TRAININGS & CERTIFICATIONS

Eastern Regional 36 Work Skills – Web Design Certificate	
IBM SkillBuild – Agentic AI: From Learner to Builder Training	July – August 2025
Geoprocessing Using Python – Indian Institute of Remote Sensing	Jul 2023
Fundamentals of Digital Marketing – Google Digital Garage	Feb – Mar 2023

LEADERSHIP & EXTRACURRICULAR

- Student Coordinator, CVRU Coding Club – Led organization of coding competitions, test case designs, and evaluation systems