KISHAN PANDIT

Pune, Maharashtra | +91 6268976703 | kishankumar08613@gmail.com | GITHUB | LINKEDIN | PORTFOLIO

ORIECTIVE

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
- Al/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, Python Automation & Backend Development

Aug-2025-Present

- 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, Cybersecurity & Ethical Hacking

JULY-2024

- 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, Python Machine Learning, Cloud Computing

Jun - Jul 2024

- 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 (Al 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