

JANGID AMITKUMAR

jangidamitkumar49@gmail.com | (+91) 8854014540

 amitkumar0128

 amitkumar-jangid

SKILLS

- ❖ Python
- ❖ Linux
- ❖ Git & GitHub
- ❖ Django

EDUCATION

- ❖ B. Tech. (CSE) | Sobhasaria Group of Institutions, Sikar CGPA: 8.3 | (2022-26)
- ❖ XII (RBSE) | Prince School, Sikar 90.2% | 2022
- ❖ X (MSBSHSE) | Yashoda English High School, Nagpur 91.2% | 2020

ACADEMIC PROJECTS

❖ A Bug Tracker Lite | Django, Bootstrap, SQLite

A minimalist issue management system designed to help developers log, assign, and resolve bugs efficiently. Built for simplicity, clarity, and easy extensibility.

- Built with Python (Django 5.2) and Bootstrap for a responsive, mobile-friendly UI.
- Implemented user authentication (register, login, logout) and role-based access.
- Features include: bug creation, status tracking (Open, In Progress, Resolved), and user assignment.
- Developed a dashboard view with bug summaries and human-readable timestamps.
- Integrated a read-only REST API using Django REST Framework.
- Applied Django class-based views for a DRY, modular structure.
- Local project with optional cloud deployment readiness.
- Designed custom UI with clean CSS and professional styling.

❖ A Python Keylogger | Python, Security Research

Developed a basic keylogger for educational and cybersecurity awareness purposes, focusing on system-level input capture and defensive understanding.

- Built using Python with libraries like **pynput** for monitoring keyboard events
- Implemented keystroke logging and local file storage to analyze behavior
- Explored system-level scripting and OS interaction techniques
- Designed to enhance understanding of security threats and how to detect or mitigate them
- Strictly developed in a controlled, ethical research context to support cybersecurity learning

EXPERIENCE

❖ Security Specialist Intern | Zeetron Networks, Jaipur

(May'24- July'24)

- Learned about basic Computer Networks
- Used BurpSuite Pro for WebApp Security
- Basics of Kali Linux
- Frameworks like Metasploit, Nmap, Hydra, etc in Kali Linux.
- Go language tools for enumeration and scanning.
- Google Dorking and GitHub Dorking.

ACHIEVEMENTS

- Led a team to 2nd place in an intercollegiate Mini-Hackathon organized by Sobhasaria Group of Institutions, demonstrating leadership, rapid problem-solving, and collaboration under time constraints..
- Secured Runner-Up position in a college-level Chess competition, showcasing strategic thinking, focus, and competitive discipline

HOBBIES

- Playing Chess.
- Listening Music.