

Kishore S

Python Developer | Cybersecurity

Enthusiast | Cloud & DevOps

📍 Thiruporur

✉ kishore07.cse@gmail.com

🌐 kishore07.dev

Profiles

👤 Pepperjack-svg

in

Kishore S

Summary

Cloud Computing Developer with hands-on experience deploying and managing scalable infrastructure on OCI. Skilled in **Python programming, cloud automation,** and implementing **DevOps workflows** such as CI/CD and infrastructure as code. Active member of CyberHakz, contributing to technology and cybersecurity projects. Proficient in Python, SQL, Stable Diffusion, and OLLAMA. Motivated to apply cloud and DevOps skills to real-world projects through a junior role or internship.

Skills

Python

Backend dev, Flask, REST-API

Cloud & DevOps

Oracle CI, GitHub, Portainer, Caprover

Linux

Bash, Kali, Ubuntu, Debian, Mint

CyberSecurity

Wifite, nmap, Metasploit, Wireshark

DataBase

MySQL , Mariadb , Redis

Certifications

Python

GUVI

Aug 2023

📜 certificate

Foundation of CyberSecurity

Coursera

Feb 2025

📜 certificate

Experience

CYBERHAKZ PRIVATE LIMITED

Mar 2024 - Oct 2024

Intern

Offline

🌐 Cyberhakz.com

- Assisted in designing and securing cloud infrastructure as part of collaborative team projects.
- Worked on Python automation scripts to support security testing and cloud operations.

IBM

Jan 2025

Intern

Online

🌐 IBM-SKILL-LEARNING

Cybersecurity Internship

- Gained hands-on experience in cybersecurity concepts and tools.
- Attended interactive sessions on real-world security challenges.

Education

Anand Institute of Higher Technology

NOV 2022 - Present

Computer Science Engineering

B.E

7.5 GPA

🌐 aith.ac.in

Projects

Tele-Rat

CyberSecurity

🌐 Pepperjack-svg/TELE-RAT

- A Python-based Telegram control bot capable of remote system operations, including camera capture, audio recording, screenshots, WiFi and browser credential extraction, and shell command execution.

Minecraft-Bot

🌐 Pepperjack-svg/minecraft-bot

- Developed and configured an automated Minecraft bot using Mineflayer and Python, capable of responding to in-game chat commands for movement, position tracking, and control state management.

PaaS Deployment

- Deployed and managed PaaS solutions on OCI & Linode using CapRover and Portainer for efficient containerized application hosting and multi-domain management.
- Implemented and optimized object storage with MinIO and hosted the Miura Minecraft Server on Pterodactyl, ensuring resource optimization and streamlined server administration.

Telegram Chatbot with Ollama Integration

🌐 Pepperjack-svg/Telegram-Bot

- A secure Telegram chatbot in Python with RiveScript for scripted replies and integrated Ollama for advanced AI-generated conversations, supporting dynamic mode switching.
- Implemented user authentication and lightweight cloud deployment to ensure secure, efficient, and scalable bot operation for real-time natural language interactions.