Shrirang Kahale alias: albonycal • shrirangkahale1@gmail.com_

Objective	
Objective	Cybersecurity professional with a strong interest in ethical hacking, penetration testing, vulnerability analysis, and network security. Hard-working, energetic, personable, and technical-minded individual. Possess exceptional customer service and communication skills with the strong ability to multitask and resolve issues quickly. Currently in a cybersecurity role where I continue to develop and learn new abilities while contributing to the overall success of the organization. I also possess: • Experience in scripting languages including Bash • Excellent task management. Ability to handle multiple projects simultaneously • Experience with security toolkits such as Kali Linux, Metasploit, and Burp Suite. • Proficient in translating information from technical to executive/management terminology • Linux administration skills including managing servers and deploying virtual maching using hypervisors like proxmox. • Network Administration skills including managing network, deploying DNS servers, OpenVPN & managing internal servers
Courses & Certifications	Practical Ethical Hacking (TCM sec)CCNA course (David Bombal)
Experience	2019- Current Date
	Learning linux & experimenting with the raspberry pi platform.
	Bash scripting. Ethical Hacking, Penetration Testing & bug hunting
	Deploying webservers & hypervisors like proxmox
	Deploying webservers & hypervisors like proxmox Managing my home lab.
	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw
Projects	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw Github: github.com/albonycal
Projects	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw Github: github.com/albonycal Opensource projects
Projects	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw Github: github.com/albonycal
-	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw Github: github.com/albonycal Opensource projects Ethical Hacking & linux related scripts & dotfiles
Projects CTFs	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw Github: github.com/albonycal Opensource projects Ethical Hacking & linux related scripts & dotfiles Hacker101 CTF
-	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw Github: github.com/albonycal Opensource projects Ethical Hacking & linux related scripts & dotfiles Hacker101 CTF Intigriti XSS Challenge
-	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw Github: github.com/albonycal Opensource projects Ethical Hacking & linux related scripts & dotfiles Hacker101 CTF Intigriti XSS Challenge SecurityTrails ReconMaster Competition
-	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw Github: github.com/albonycal Opensource projects Ethical Hacking & linux related scripts & dotfiles Hacker101 CTF Intigriti XSS Challenge
-	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw Github: github.com/albonycal Opensource projects Ethical Hacking & linux related scripts & dotfiles Hacker101 CTF Intigriti XSS Challenge SecurityTrails ReconMaster Competition GenericUniversity Vulnerable Application
-	Deploying webservers & hypervisors like proxmox Managing my home lab. I installed arch btw Github: github.com/albonycal Opensource projects Ethical Hacking & linux related scripts & dotfiles Hacker101 CTF Intigriti XSS Challenge SecurityTrails ReconMaster Competition GenericUniversity Vulnerable Application