

KEDAR CHIKANE

kedarchikane21@gmail.com



Pune



Portfolio Website



Google Certified Cyber Security Professional

SUMMARY

Certified Cybersecurity Professional with a Google Cybersecurity Certificate, skilled in Python, Linux, SQL, SIEM tools, IDS, and Splunk. Proficient in C, C++, HTML, CSS, and JavaScript. Experienced in identifying and mitigating cybersecurity risks, automating security tasks, and responding to incidents. Passionate about protecting digital environments and advancing my cybersecurity expertise.

EDUCATION

PES Modern College of Engineering, Pune

Bachelor's Degree in Information Technology (VII th Semester) CGPA (Upto 6th sem) - 8.15 2021-2025

Google Career Certificate in Cybersecurity - Online certificate

April 2024 - June 2024

Creative Science Academy, Baramai

HSC - 89% 2019 - 2021

SKILLS

- Python
- CodeChef -Profile
- Linux
- SQL
- Teamwork
- Machine Learning and data visualization
- Network analyzing tools Splunk
- TryHackMe, <u>LetsDefend</u>, HackTheBox
- Hackerrank 3 star C, 3 star C++.

CERTIFICATIONS

- Google AI essentials
- Google Cybersecurity course
- Data structures and Algorithms- (ongoing)
- <u>C</u>, <u>Advanced C and java certified by spoken</u> tutorial
- <u>Mastercard Cybersecurity virtual experience</u> <u>program by Forage</u>
- Google Cloud Fundamentals
- Career Essentials in Cybersecurity by Microsoft

INTERNSHIPS

<u>Palo Alto Networks Certified Cybersecurity Entry-level</u> <u>Technician (PCCET) - Virtual Internship at Palo Alto.</u>

Jan 2024 - Mar 2024

- Network Security Fundamentals
- Cybersecurity Fundamentals
- Cloud Security Fundamentals
- Security Operations Fundamentals
- SASE Fundamentals

PROJECTS

Recipe blog website using HTML and CSS

TasteBite

2023

Created a responsive website using only HTML, CSS and JavaScript

Secure Messaging Web App Using AES GCM Encryption

Secure Messaging WebPage

2023

- Created a webpage that encrypts message sent using HTML, CSS and JavaScript
- Encryption can be seen on consol of browser by inspecting.

CONTACT