

Abhishek Kumar Chaurasia

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Cybersecurity enthusiast with skills in finding threats, building firewalls (WAFs), and handling security incidents. Experienced in protecting websites from attacks like SQL injection and DDoS. Good at researching online (OSINT), analyzing networks, and using practical security methods. Passionate about making systems safe and staying updated with new cyber threats.

EDUCATION

Bachelor of Engineering - BE in Computer Science And Engineering

Chitkara University • Punjab • 08/2022 - 07/2026

CERTIFICATIONS

AI For India 2.0 • 08/2023 - Present

GUVI Geek Networks, IITM Research Park

Google Cloud Certified Professional Cloud Architect • 05/2023 - Present

Google

central vigilance commission • 01/2023 - Present

Central Vigilance Commission - India

PROJECTS

CyberHub (WAF)

CyberHub: A WAF-protected web demo for learning cybersecurity and testing attack defenses (e.g., SQLi, XSS). Built with Flask, featuring real-time status tracking and a customizable rule engine.

TechDox

TechDox is being suggested as the central place or system to store and manage all the documentation related to a specific study or research project. Think of it as a digital repository dedicated to housing everything from research proposals and data analysis reports to meeting minutes and code documentation for the study.

PUBLICATIONS

Understanding Artificial Intelligence • 07/2023

Kindle direct publishing

Artificial intelligence (AI) is a rapidly growing field that is having a profound impact on our lives. However, many people still don't understand what AI is, how it works, or what its limitations are. This book aims to demystify AI for the non-specialist reader. It begins by providing a basic overview of what AI is and how it is different from human intelligence. The book then goes on to discuss the different types of AI, including machine learning, natural language processing, and computer vision. The book also explores the ethical implications of AI, such as the potential for job displacement and the misuse of AI for malicious purposes. Finally, the book looks at the future of AI and what it might mean for our society.

SKILLS

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|-----------------|-------------------------------|-----------------------|
| • Bug Tracking | • Git | • Penetration Testing |
| • Cracking | • Linux System Administration | • Prompt Engineering |
| • Cybersecurity | • Malware Analysis | • System Testing |