GARV KAMRA

CYBERSECURITY STUDENT

+91 9528265082

garvkamra

garvkamra24@gmail.com

github.com/Securegarv20

SUMMARY

I'm a third-year BCA student specializing in Cybersecurity at Jain (Deemed-to-be) University. While some may find their passion in coding, my heart truly lies in the world of cybersecurity and robotics. I've delved deep into various operating systems like Kali Linux and Arch, gaining valuable insights and hands-on experience along the way..

EXTRACURRICULAR ACTIVITIES

Chairman, ACM Student Chapter

WebMaster, ACM Student Chapter

Volunteer

Jain University, Bengaluru, Karnataka Jain University, Bengaluru, Karnataka SecurityBoat Bangalore Meetup Community

EXPERIENCE

Kendriya Vidyalayas, Bengaluru Region **Cybersecurity Awareness Trainer**

November 2024 - Present

I lead interactive Cyber Awareness and Online Safety sessions for high school students across various Kendriya Vidyalayas in Bengaluru. These sessions focus on helping students understand online threats, practice safe browsing, and adopt secure digital habits. Using real-world examples, practical tips, and open Q&A discussions, I aim to make cybersecurity relatable and foster a culture of responsible internet use among young learners.

CFSS Cyber & Forensics Security Solutions Cybersecurity & Ethical Hacking Intern

June 2024 - July 2024

Gained valuable hands-on experience in hacking and penetration testing, learning to identify vulnerabilities and strengthen system security. My dedication and contributions were recognized with a Letter of Recommendation, and I'm eager to apply these skills to make a meaningful impact in future cybersecurity roles.

Self October 2020 - July 2022

Online Robotics Teaching

Developed lesson plans to engage students online, holding one-on-one online class generating greater comprehension and learning about Arduino and other microcontrollers

EDUCATION

Bachelors in Computer Application

2022 - 2025

Majors: Cybersecurity

Jain (Deemed-to-be University), Bengaluru

12th 2022 - 2025

Majors: Science, PCM LTR Public School, Meerut

PERSONAL PROJECTS

- Start-up Landing website
- Personal Portfolio Website
- YouTube Playlist Downloader
- JS Based Registration Form
- AutoPentester
- ACM Student Chapter Website

SKILLS

- Arduino & Hardware
- Linux
- Frontend
- Networking
- C
- Pentesting
- Python
- Event Planning
- Training & Development
- Canva Designing
- Teaching

ACHIVEMENT

TECHX 2023

Secured 2nd position in a CTF event "Hackathon" in St. Francis College

ROBOGic Technology 2019

Secured 1st Position in Line Following Competition "Robofest" in IIMT Academy

Magnovite 2023

Secured 2nd position in a technical quiz event "TechTrivia" in Christ University

INTERFACE 2023

Secured 2nd position in events: "Runtime Terror" & "Hack it" in Christ University