

(Front-end Developer)



/summary

Cyber Security Enthusiast and Learner

As an aspiring cyber security professional with a passion for network design, malware handling, and quickkearning, I am dedicated to delivering high-quality work and contributing to the advancement of the field. I have honed my skills through academic projects, internships, and extracurricular activities, and I enjoy writing and creating content on cyber security topics. Seeking opportunities to expand my knowledge and make a positive impact in the industry.

/contact information

27, nehru nagar first street, cms school backside Ganapathy, Coimbatore.

https://jdfolio.netlify.app

jayadhanadvanced03@gmail.com
+91 6379850628

www.linkedin.com/in/jayandhan.r

/hard skills

Operating systems, linux, C, Python Java, Web Design Languages(HTML,CSS, Javascript), Oracle Virtualbox & VMware Workstation, Handling Malwares & Removal.

/soft skills

Presentation and communication skills. Time management.

Critical thinking and problem solving. organizational skills.

professionalism and strong work ethic. Autodidactic and stoic. consistency and dedicated.

/experience

FrontEnd Intern

```
Frontend Intern in KGEXpereience | 2022
{
  Worked_as : "intern in Web design and development",
  still_working : True
}
```

wireshark: packet analysis and Ethical hacking core skills

Udemy | March 2023

training program that teaches individuals how to use Wireshark, a popular network protocol analyzer, to capture, analyze, and troubleshoot network traffic.



/academic background

Bachelor of Engineering | Computer Science

KGISL Institute of Technology | 2021-2025

- Frontend Developer in Kgx (Incubation Center)
- One of the Office Bearers in CSE Department
- Speaker and a tutor in Cyber Security

Higher Secondary School

CMS Matric Hr.Sec School | Graduated : 2021

- Graduated with 85% score
- Computer science & Maths group

/certifications

Ethical Hacking for Beginners

Udemy | Sep 2021

Course that teaches individuals how to legally and ethically hack computer systems, networks, and websites to identify vulnerabilities and weaknesses and improve their security.

Cyber Hygiene practices

Ministry of Electronics & Information Technology (Meity) | Apr 2022

training program designed to teach individuals and organizations about the best practices for maintaining good cyber health and protecting digital assets from cyber threats.