



Phone: +91 9778218710 | Email: kaviya.r2022cse@sece.ac.in | LinkedIn | Github

EDUCATION

Sri Eshwar College Of Engineering	B.E(CSE)	CGPA 8.6 (upto 3rd semester)	2022 - 2026
Jai Rani Public School	CBSE	75%	2020 - 2022
MontFort School	CBSE	83%	2019 - 2020
INTERNSHIP			

CYBERSECURITY - NSIC

2024

Developed fundamental cybersecurity abilities and gained knowledge of the processes involved in real-time threat detection and response. Through practical projects and deployment procedures, I became proficient in important cybersecurity techniques and technology.

Tech stack: Sophos Central, Kali Linux, Python IDLE

MERN STACK - BETTER TOMORROW

2024

Acquired essential skills in modern web development technologies, gaining insights into real-time application is architecture and workflow. Through project creation and deployment processes, I developed proficiency in these technologies. As a result, I built an expense tracking system, show casing my practical application of these skills.

Tech stack: ReactJs, ExpressJs, Mongodb Web Development - Octanet Services

PROJECTS

SECURE BROWSING USING PROXYCHAINS

2024

Using ProxyChains for secure browsing entails directing your internet traffic via a number of proxy servers in order to improve your privacy and mask your IP address. By concealing your true IP address, this method adds an extra degree of security and makes it harder for websites, advertisers, or nefarious individuals to monitor your online activity.

Tech stack: Kali Linux, Burpsuite, Proxychains

JOBYKON 2024

Created a dynamic job-seeking web application focused design utilizing the MERN stack. React.js was used to provide responsive frontend components, guaranteeing a consistent user experience across platforms. Using Node.js and Express.js, incorporated Mongoose for schema construction and validation, and used MongoDB for effective application data management and storing.

Tech stack: ReactJS, MongoDB, Express, NodeJS.

CERTIFICATIONS

Certified in Introduction to Packet Tracer	<u>Cisco</u>	2024
Certified in Foundation of Cybersecurity	Coursera	2023
Certified in Network Security	GreatLearning	2023
Certified in Java Programming Beginners to Master	<u>Udemy</u>	2023

ACHIEVMENTS

LeetCode Solved 120+ problems | Max Rating- 1472 | Profile Link

CodeChef Solved 300+ problems | Max Rating -1035 | 1 Star Coder | Profile Link

PicoCTF – Max Score 200

Hackathon Finalist of Tech Fusion hackathon, participated at PSG i-Tech hackathon (National Level)

Paper Presentation presented at Anna University Regional Campus

2024 2023

SKILLS

Languages Python, Java, HTML, CSS, JavaScript(basics)

Libraries / Framework ReactJS, ExpressJS

Tools / Platform Burbsuite, Kali Linux, Github ,VS Code , IntelliJ IDE, PyCharm

Database Mysql , MongoDB