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## Yogendra Bijapur

Technical Skills: Java, HTML, CSS, JS, Git, Linux, Penetration Testing.

Certification: Penetration Testing & Bug Bounty Hunting, Introduction to Ethical Hacking, Cybersecurity Essentials.

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE) Cyber Security	2020 – Ongoing	Vellore Institute of Technology - Bhopal	7.61/10	
Class XII	2020	Mahesh PU Collage - Hubli	84.83%	
Class X	2018	S B I O A E S School - Hubli	73.76%	

ACADEMIC PROJEC	стѕ
Арр	Phishing URL Detector APP (Oct 21 – Dec 21)  - Description: Created an app where users have to enter the URL after submitting based on the URL's characteristics app will say if it is safe to use or not.  - Technology: Android Studio, JAVA, XML  - Team Project: 4 members  - Role: Lead and App development.  - Link: https://github.com/yogendradevil/PHISHING-WEBSITE-DETECTOR-APP-USING-ANDROID-STUDIO-ADRESS-BAR-BASED-FEATURES-
Website	<ul> <li>Malicious URL Detector Using API (Apr 22 – May22)</li> <li>Description: Developed a web application that performs URL analysis to determine its safety, providing users with instant feedback on potential security risks.</li> <li>Technology: HTML, CSS, JS, API</li> <li>Team Project: 4 members</li> <li>Role: Lead, web developing and connecting API to it.</li> <li>Link: https://github.com/yogendradevil/Malicious-URL-Detector-Using-API-</li> </ul>
Research	<ul> <li>ARP Spoofing Attack and it's Detection (Jul 22 – Oct 22)</li> <li>Designed an automated Python script that utilizes ARP spoofing to conduct vulnerability testing by identifying and exploiting weaknesses in a target's network security.</li> <li>Developed a detection model specifically designed to identify and prevent ARP spoofing attacks, significantly improving the performance of Intrusion Detection Systems (IDS).</li> <li>Technology: Python, Ettercap, NMAP.</li> <li>Link: https://github.com/yogendradevil/ARP-Spoofing-Attack</li> </ul>

INTERNSHIP	
	Cyber Security:
1Stop.ai Feb 22 - Apr 22	- Familiar with a variety of security testing tools, including OWASP ZAP and Nmap
	- Strong understanding of authentication mechanisms and common authentication vulnerabilities
	- Performed port scanning to identify open ports and assess potential security risks, and
	developed strategies for bypassing identified vulnerabilities

CO-CURRICULARS	
Coding	<ul> <li>Proficient in Java programming language, with a HackerRank 4-star rating in Java</li> <li>Leetcode – Global Rank - 973,854</li> </ul>

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	<ul> <li>Conducted security testing on various web sites, identifying and reporting a total of 5 vulnerabilities to date.</li> </ul>	

## **ADDITIONAL INFORMATION**

Hobbies	<ul> <li>Photography</li> <li>Playing Cricket – Participated and won many local tournaments.</li> </ul>
Languages	■ English, Hindi, Kannada