



Registration Number: 20BCY10009
Email: Nitin.yadav2020@vitbhupal.ac.in
Phone: +91 9893718735

Nitin Yadav

Technical Skills: Cybersecurity, Web Application Security, Vulnerability Assessment, Linux, Python, Java, C++, MYSQL.

Certification: Digital Investigation, GAD-TLC Introduction To Forensic Science, SC-900, Ethical Hacking, Junior Cyber Security Analyst, Industry Oriented Training.

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE) CS & DF	Sept 2020 –Ongoing	VIT Bhopal University, Bhopal	7.69/10
Class XII	May 2020	MP & EV English Medium School - A.P.	73.8%
Class X	May 2018	Krishna Public School - C.G	60%

ACADEMIC PROJECTS	
Automated Jira Vulnerability Scanner	<ul style="list-style-type: none">▪ Jira Vulnerability (Ongoing)<ul style="list-style-type: none">-Description: An Application of Jira Environment Security System .- Technology: Python, CVE- Team Project- Role: Research on Jira environment use cases and Real Time Usage Cases
E-Farming	<ul style="list-style-type: none">▪ Website Language Translator<ul style="list-style-type: none">-Description: Translation Of Whole Website as per user Preference- Technology: HTML/CSS, PHP, MYSQL.-Team Project- Role: LanguageTranslator and Research Paper work .
Data security and privacy In cloud computing	<ul style="list-style-type: none">▪ Data Security<ul style="list-style-type: none">-Description: An application that encrypts data. It is an easy-to-use and highly secure application.Detailed analysis of architecture of cloud and the data storage system.- Technology: VAPT , LINUX, Web Security, Network Security- Team Project- Role: Detailed Analysis Of Network Architecture

EXTRACURRICULARS AND ACHIEVEMENTS	
Achievements	▪ Microsoft Security, Compliance, and Identify Fundamentals [SC-900]
Responsibilities	▪ Core Member [Nature and Trekking Club]
Extracurricular	▪ Participant, University CTF Challenge, VIT Bhopal,

ADDITIONAL INFORMATION	
Hobbies	▪ Video Games, Solving Rubik's Cubes, Solving CTF Challenges
Languages	▪ Hindi, English