Udit Chand Narayan

Electronics & Communication Engineer

Jodhpur, India | 7376793856 | nrynudt@gmail.com | uditc.me

PROFILE	Electronics and Communication Engineering graduate with hands-on experience in cybersecurity, software development, and system architecture. Demonstrated leadership through hackathon teams and community management. Proven track record of developing innovative solutions across multiple domains including security testing, automation tools,						
	and AI applic	ations.					
EDUCATION							
Aug 2021- Jun 2025	B.Tech, Univ Bachelors of 'Lucknow. Total GPA:7.3	Technology		nd Commun	ication Engineering, Uni	Lucknow versity of	
Jul 2025- Jun 2027	M.Tech, Indian Institute of Technology, Jodhpur Masters of Technology in Biosciences & Bioengineering, IIT Jodhpur Total GPA:NA/10					Jodhpur	
PROFESSIONAL EXPE	RIENCE						
May 2024 - June 2024	Trainee						
	CDAC, Ethical Hacking and Penetration Testing(6 Weeks)					NOIDA	
	-Conducted vulnerability assessments and penetration testing on Windows systemsDeveloped practical expertise in identifying and documenting security vulnerabilities.						
		-	•	•	ity best practices.	ionnies.	
SKILLS	Digital Electr	onics	Experienced	Web Dev	relopment(HTML, CSS)	Skillful	
	DSA Experienced Microprocesso					Skillful	
	Object-Oriented Experienced Microcontrollers Programming(C++/Python)						
LANGUAGES	Hindi Native Speaker English Very Good Co					nmand	
EXTRA-CURRICULAR	ACTIVITIES						
Sept 2024- Sept 2024	Team Leader	•				Lucknow	
	Team Lead, Samsung Innovation Campus Hackathon: Managed project planning and execution & Achieved successful project completions under time constraints.						
PROJECTS							
Sep 2024- Sep 2024 Oct 2024- Oct 2024 July 2024- July 2024 Dec 2022- Mar 2023 Apr 2024- May 2024 Dec 2024- May 2025	Digital Voltm	Platform Sorter Tool emperatur neter with		ay			
CERTIFICATIONS & CO	OURSES						
					Web Development Certification Java Programming Certification		
INTERESTS							
Feb 2018- Present	Financial Markets and Investments Digital Circuit Designs				Technology Trend and Innovation Data Science and Analytics		

Digital Circuit Designs Watching Sports Data Science and Analytics

Interested in reading and cooking