

https://www.linkedin.com/in/Niranjan-surya-prasad/ https://github.com/NiranjanJoker



**Technical Skills:** Python, C++, Java, JavaScript, Solidity: Basic, Ethical Hacking, Cloud computation, Network Security. **Certification:** 

• AWS Certified Cloud Practitioner (Dec 2022).

■ English, Tamil.

Languages

- CISCO Cybersecurity essentials from FutureSkills Prime (Feb 2023).
- Network Defense Essentials from CodeRed EC-Council (April 2023).
- Blockchain Specialization (4 Courses Blockchain Basics (Nov 2020), Smart Contracts (Dec 2021), Decentralized Applications (Dapps) (Mar 2023), Blockchain Platforms (April 2023)) from Coursera.

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE) Cyber	Jun 2020 – Ongoing	VIT Bhopal	8.53/10	
Class XII	May 2020	Velammal vidhyashram, surapet (CBSE)	90.8%	
Class X	May 2018	Smt. Durgadevi Choudhary Vivekananda Vidyalaya (CBSE)	84.8%	
CADEMIC PROJEC	TS			
Cybersecurity	- Description: This Network (CNN) c - Features:	Project combines Correlation-based Feature Selection (CFS) lassification to give an efficient intrusion detection approach. ture Extraction using the Correlation-based principle. nsorFlow, Pandas, Sklearn, Deep Learning.	and Convolution Neu	
IoT Embedded Systems	- Description: Dynago principle Features:	tures:  AWS Cloud integration for toll estimation  User Database Management (Cloud)		
Cybersecurity	<ul> <li>■ Phishing Website Detector Application using Android Studio (Jun 21– Dec 21)</li> <li>- Description: Implementing Address bar-based features to detect Phishing websites.</li> <li>- Users' needs to enter the URLs in the app to check whether it is a phishing link or not.</li> <li>- Features:</li> <li>► It's completely offline.</li> <li>- Skills: JavaScript, XML, Addressbar features, Python, Java.</li> <li>- Result: <a href="https://github.com/NiranjanJoker/Phishing-link-Detection-App-based-on-Address-based-features">https://github.com/NiranjanJoker/Phishing-link-Detection-App-based-on-Address-based-features</a></li> </ul>			
EXTRA-CURRICULA	R AND ACHIEVEMENTS			
Achievements	■ 5 stars in SQL, C++	n SQL, C++ - HackerRank		
Responsibilities		dent Coordinator in Experimental Learning Industrial Visit (Chennai). hnical team, CyVIT (Jun 21-Dec 21).		
Extracurricular	<ul><li>Nature and trekking</li><li>Participant, Hackat</li></ul>	and trekking club. Dant, Hackathon (Infosys) (Dec 20)		
ADDITIONAL INFO	RMATION			
Hobbies	Swimming, Badmin	ton, Skating.		
11000100				