Address H.No: 6-1-108/132, N.G.O's colony, Mahabubabad ,506101. Phone +91 7093374197 Email Praneeth.gunti@gmail.com Website praneeth-gunti.github.io/website/ Motto "Never Give Up. Never Fed Up... with the Will to Move Forward."



My Objective

Highly-motivated MTech pursuing graduate with experienced team environment, seeking an opportunity to leverage my talents and technical expertise to achieve the challenging goals.

Education		
2019	NIT KURUKSHETRA	
	Pursuing M. TECH specialization in Cyber Security.	
2014 – 2018	JNTUH College of Engineering Jagtial	
	B. TECH - Computer Science Engineering	
	Aggregate Percentage: 61.01%	
2012 – 2014	Sri Chaitanya Jr. College	
	Intermediate (MPC)	
	Aggregate Percentage: 92.2%	
2011 – 2012	Spoorthi Innovative School	
	Secondary School of Education	
	GPA: 8.5	

100		— — — — — — — — — —	- T I
	hnica	-7.471	

Workshop:

Participated in a 5-day workshop by SWECHA organisation on

- PHP, HTML, CSS.
- LINUX ADMINISTRATION.
- DATA ANALYTICS.

Certifications:

- Certificate of completion on **Ethical Hacking** course.
- Qualified in **GATE 2019** by securing a score of 418.

CURRENTLY WORKING ON AND FUTURE ASPECT

- I am currently working on **JavaScript**, **React and React-native** tools, which are used to create applications.
- Very anxious to gain knowledge on security aspects and find the vulnerabilities which can cause harm and to patch them.

Technical Profile			
Programming Languages	Python, Java, C.		
Database	MySQL		
Others	HTML5, CSS3, PHP.		

Software Platforms

Windows Linux

Languages English Hindi Telugu

TOOLS Worked on

Metasploit Framework WireShark Ettercap Nmap

Project details

Project 1

Title: Flippy

Description: Flippy is a strategy board game, for two players, played

on an 8×8 unchecked board. There are sixty-four identical game pieces called disks (often spelled "discs"), which are light on one side and dark on the other. Players take turns placing disks on the board with their assigned colour

facing up.

Project 2

Title: Exploitation of an android device

Description: This project is all about finding vulnerabilities and

analysing them. We will explore what information the attacker might get if he Social Engineer a user/victim to compromise the device and gain a connection with the

victims' device.

Personality

Proactive
Optimist
Resilient
Friendly
Dedicated
Collaborative
Quick Learner

Hobbies

Listening music Playing chess Volleyball

Internet surfing

DECLARATION

I hereby declare that the above-mentioned information is true according to my knowledge.