

Education:

~Pursuing BTECH graduation in Computer Science Engineering at CMR college of Engineering and Technology, H D (cgpa: 8.97 till 5th sem)

~Completed Intermediate in Srichaitanya junior kalasala, Ameenpur, Hyderabad (Marks: 983/1000)

~Completed SSC in Frobels Residential High School, Kamareddy (Gpa: 9.8/10)

Internships:

~One month online Internship from Azure Skynet Solutions associated with IIT Hyderabad (Ethical Hacking Training)

Certifications:

~"Data Structures and Algorithms" certification from CODECHEF

~ISO certified "Ethical Hacking" course by Azure Skynet solutions associated with IIT Hyderabad

~"Cryptography and Network Security" Nptel certification (70%)

~"Comptia A+" course by Cybrary

~"Web Application" penetration testing course by Cybrary

~"Web App Security Fundamentals" course by Cybrary

~"Intro to infosec" course by Cybrary

Technical skills :

Languages: C , C++ , Java , Python , Html , Javascript

Data Structures and Algorithms: Trees , Dynamic Programming, Backtracking.

CyberSecurity: Web Application Pen Testing, Social Engineering, Information Gathering, Payload creation, Buffer Overflow scripts.

CyberTools: Owasp Zap, Nmap , Metasploit , Wireshark , BurpSuite , FatRat , Social Fish, Nikto etc

Achievements:

~Winner of Codeathon 2019 conducted by CMRCET (Team coding contest)

- ~Hyderabad Best coder 2019 excellency certificate(finalist)
 - ~Winner of "Smart India Hackathon" 2019 (Team Hackathon)
 - ~Runner Up of Codeathon 2.0 2019 conducted by CMRCET (Team coding contest)
 - ~Golden Batch in Problem Solving Skills in Hackerrank(_syed_)
 - ~4 star rating in codechef(username:syed_1)
 - ~Certificate of Achievement by Smart City Hackathon 2018 associated with NASA Space Apps.
 - ~Merit Certificate of National Level Science Talent Search Examination(2014)
-

Participated Events:

- ~Codechef "Snackdown" challenge (global coding competition)
 - ~"Cryptic Enigma" contest based on Cryptography conducted by JNTUH
 - ~"Codeking" contest conducted by JNTUH
 - ~Coding contest organized as part of Convergence 2019 by VNRVJIET college
 - ~"Killwithcode" Coding Contest conducted by CMRCET
-

Projects:

- ~Designed an encryption and decryption algorithm (python)
- ~Filemanager (Python Command Line Interface(CLI) tool)
Operations:
 - Search
 - copy
 - move
 - delete
 - hide
 - Encrypt
 - Decrypt
- ~ Day Calculator
Html and Javascript web app(Date to day Converter)
- ~ Test Cases Generator for Programming Contests
Python CLI tool
- ~ Tic Tac Toe game website
Html and Javascript