



KRISHNA VAIBHAV YADLAPALLI

Address: 3-224/2, MANGALAGIRI,
ANDHRA PRADESH – 522503
E-mail: krishvaibav@gmail.com
Phone: +91 7337236039
LinkedIn: /krishna-vaibhav-94b740169

PROFESSIONAL SUMMARY

A curious security enthusiast who is always looking for ways to find vulnerabilities. Strong in design and integration with intuitive problem-solving skills. Passionate about finding Vulnerabilities and resolving them.

TECHNICAL COMPETENCIES

C++ | JAVA | PYTHON | REDHAT | KALI
LINUX | PENETRATION TESTING | SQL |
BASH |



INTERPERSONAL SKILLS

Team Leadership | Analysis and
Decision-making | Decision Making

INTERESTS & HOBBIES

Blogging | Browsing CVE's | Playing CTF |
Reading

LANGUAGES KNOWN

English | Hindi | Telugu

PERSONAL DETAILS

Mother's Name: Lavanya Mullapudi
Father's Name: Dhananjay Yadlapalli
Date of Birth: 18 September, 2000

EDUCATION

Bachelors in Computer Science Engineering(Hons.) Information
Security | Chandigarh University, Gharuan
Session: 2018-2022 | Score: 7.2 CGPA

Intermediate (State Board of Andhra Pradesh) | Tirumala Junior
College, Rajahmundry
Session: 2016-2018 | Percentage: 94.2%

Matriculation (State Board of Andhra Pradesh) | Sri Chaitanya,
Rajahmundry
Session: 2017-2018 | Percentage: 9.2 CGPA

TRAINING & PROJECTS

- Web Application Penetration Tool Kit (coded in python).
- Web automation to automate the online classes by attending the classes on time and logout at the end.
- Tools made with python for ARP spoofing, TCP proxy, mac address changer, network scanner.

ACADEMIC ACHIEVEMENTS

- Certificate on Level 2 completion of Google Hash Code.
- Certificate on Bug Hunting, Chandigarh University.
- Security Intelligence Engineer 2018 –Explorer Award By IBM

CERTIFICATIONS & AWARDS

- A certification of Splunk (by Splunk Official).
- A certification of Ethical Hacking that covers all basic tools and ways of penetration testing (by Internshala).
- Accomplished Unix, PCAP, Android and Recon Badges from PentesterLab.
- A certification of Databases and SQL for Data Science (by coursera).
- A certification of Python Data Structures (by coursera).
- A certification of Using Python to Access Web Data (by coursera).
-

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Security Researcher on Hacker one and Bug crowd.
- User of Tryhackme.com platform with rank under 500.
- User of HacktheBox and academy.hackthebox
- Linux Administration.
- Intrusion Detection Systems(Splunk, Qradar).
- Familiar with penetration testing tools to find vulnerabilities.
- Effective report writing skills.
- Web development (html, CSS, JavaScript, sql, php).