



KRISHNA VAIBHAV



krishvaibav@gmail.com



+91 7337236039, 8897116069



3-224/2, Atmakuru, mangalagiri,
Andhra Pradesh, India – 522503



Chandigarh University, Gharuan,
Punjab, India

INTERESTS & HOBBIES

Reading Blogs regarding new technologies
and approaches to secure applications.
Participation in Capture The Flag events.
Reading CVE's (Common Vulnerabilities and
Exposures).

PERSONAL DETAILS

Father's Name: Dhananjay Yadlapalli

Mother's Name: Lavanya Mullapudi

Date of Birth: 18 September, 2000

Marital Status: Single

Languages: English, Hindi, Telugu

PROFILES



/krishna-vaibhav-94b740169



/KrishnaVaibhav

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.

ACADEMIC QUALIFICATIONS

- **Bachelor of Computer Science and Engineering (Hons.)** : 7.2 CGPA (2018-2022)
- **Intermediate (Class 12th) – State board of Andhra Pradesh** : 94.2% (2016-2018)
- **Class 10th - State Board of Andhra Pradesh** : 9.2 CGPA (2017-2018)

KEY COMPETENCIES

- Penetration testing & Vulnerability assessment
- Scripting in Python
- Bash scripting
- C++, Java
- Linux
- SQL

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

- 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)
- User of Tryhackme.com platform with rank under 500
- Security Researcher on Hacker one and Bug crowd

SKILLS

Hard Skills:

Programming Skills (Python, C++, Bash, Java)
Linux Administration
Splunk, Qradar
Familiar with penetration testing tools to find vulnerabilities
Effective report writing skills.
Web development (html, CSS, JavaScript, sql, php)

Soft Skills:

Verbal and Non-verbal communication
Analysis and Decision-making
Willingness to Continually Learn
Time Management
Creative Thinking & Problem-Solving