

 saket.sp07@gmail.com

 +91 8889807149

SAKET PANDEY

[Linkedin.com/pandey-saket](https://www.linkedin.com/pandey-saket) 

[Github.com/dexter-11](https://github.com/dexter-11) 

[About.me/saketpandey](https://about.me/saketpandey) 

EDUCATION

B. Tech – Information Technology, 4th Year
KIIT Deemed University, Bhubaneswar, IN

Expected: May 2022

GPA: 9.03/10

Class XII – CBSE, *Delhi Public School Raipur, Chhattisgarh, IN* (2018)

94.6 %

Class X – CBSE, *Delhi Public School Raipur, Chhattisgarh, IN* (2016)

10 CGPA

SKILLS

Relevant Skills	Penetration Testing, Network Security, Application Security, OWASP Top 10, Data Structures & Algorithms, OOP, Secure Code Review, DAST, Shell Scripting, Cybersecurity Compliance Standards, DevOps, Cloud Computing, Networking, Basic Cryptography, Black/White Box Testing, Docker, Git, Virtualization, Secure Server Deployments
Programming Languages	C/C++, Python, Bash, SQL [Basic knowledge of HTML5, PHP]
Operating Systems	Windows, Linux (Kali, Ubuntu)
Tools/Platforms	Rapid7 Metasploit, Burp Suite, Nmap, Wireshark, Postman, Oracle VirtualBox, GCP, AWS VS Code, Microsoft Office Suite
Soft Skills	Communication, Problem-solving, Fast learner, Presentation, Time management
Verbal Languages	English, Hindi

INDUSTRIAL CERTIFICATIONS & TRAINING

- eLearnSecurity Junior Penetration Tester ([eJPT](#))
- Cybersecurity Analyst Specialization - [IBM](#)
- Cybersecurity Training Bootcamp – ISOEH Kolkata
- Cloud Fundamentals Certification ^{BETA} – INE
- 30 Days of Google Cloud Platform – [Qwiklabs](#)
- AWS Cloud Practitioner Essentials – [AWS Training](#)

PROJECTS

- ESCAPE! – A vulnerable Linux machine(CTF) [[View](#)] Jan 2021
 - A beginner-friendly exploitable OS via a web application designed to learn black-box security testing on Linux.
- PyPASS – Desktop Password Manager [[View](#)] March-May 2021
 - Technologies used: Python3 (Pandas for database), SHA512 hashing and AES 256 encryption, PyQt5 for GUI
 - Features: Offline, Easy-to-use, In-built password generator, Backup & Recovery, Import-Export options
- TheLaboratory – Portfolio webpage, Blog & Collection of self-made automation scripts. [[View](#)] In-progress
 - Webpage made using HTML5, SCSS, JavaScript, and hosted on Github. Tools and scripts written in Python/BASH.

AWARDS & ACHIEVEMENTS

- Achieved “Pro Hacker” rank on [HackTheBox](#)
- Winner – CYRIN Virtual CTF, Rank 5/380 – RESTCON CTF, Runner Up – Hack-It CTF (KIITFEST 6.0)
- Merit Certificate (Ethical Hacking) – Konnexions KIIT
- Best Delegation – Security Council (IIMUN Raipur Chapter), High Commendations – UNHRC (DPS MUN)

RELEVANT EXPERIENCE

Ethical Hacking Instructor (Volunteer)

Aug 2020 – Feb 2021

Konnexions – KIIT University

- Taught and mentored 75 undergrad students in a 6-month Certification course.
- Received a [Letter of Appreciation](#). Recognized for having designed the course curriculum and assignments, organized hands-on sessions and conducted final evaluation exam.

Penetration Testing Home Lab

2019 - Present

TryHackMe (tryhackme.com/p/Dexter9), HacktheBox (app.hackthebox.eu/profile/229097)