

Akshansh Jaiswal

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SKILLS

CODING

- Python • Go
- PHP • JavaScript • Bash

TOOLS

- Burp Suite • Frida
- Wireshark • Postman
- Nmap

OPERATING SYSTEMS

Linux, Windows, macOS & Android

EDUCATION

ISQUAREIT PUNE

B.E. IN COMPUTER ENGG

August 2017 -- May 2021

- CGPA: 8.2/10

DHANBAD PUBLIC

CBSE -- SCIENCE

- HSC: 79%
- SSC: 10 CGPA

LINKS

Hackerone:// akshansh

Yeswehack:// akshansh

Github:// jaiswalakshansh

Linkedin:// akshanshjaiswal

Twitter:// Akshanshjaiswl

COURSEWORK

UNDER GRADUATE

Computer Networks

Data Structures

Object Oriented Programming

Database Systems

MOOCS

Android Development

Cloud (AWS, Azure)

DevOps (CI/CD)

Kubernetes and Docker

CERTIFICATIONS

OSWE – Offensive Security Web

Expert

SECURITY WORK EXPERIENCE

CRED | JANUARY 2021 -- PRESENT

Senior Security Engineer

- Led threat modeling, vulnerability assessments, and pentests across web, API, mobile and cloud, along with secure code/architecture reviews for 20+ products in collaboration with developers.
- Built in-house SAST and AWS attack surface tools, improving security issue detection and remediation.
- Provided technical guidance on infrastructure hardening, secure architecture, and compliance, enabling developers to rapidly resolve vulnerabilities.

SECURELAYER7 | DEC 2019 -- JAN 2020

Intern Security Consultant

- Assisted in penetration testing of web and mobile applications.
- Provided mitigation guidelines and performed thorough retesting of resolved vulnerabilities.
- Reviewed, evaluated, and documented findings for client reports.

BUG BOUNTY PLATFORMS | JAN 2019 -- PRESENT

Hackerone, Bugcrowd, Yeswehack & Synack

- Reported multiple vulnerabilities to public and private programs including Google, Automattic, Amazon, OnePlus, Splunk, Tripadvisor.
- Published a finding on **Facebook OAuth Misconfiguration**.
- Won H1-CTF and participated in the HackerOne H1-2103 live hacking event.

CTF PLAYER | JULY 2019 -- PRESENT

Username @bugluck | Team Underdawgs

- Specialized in Web & Mobile categories; achieved top positions in CTFs such as BugPoC, Bugcrowd LevelUp0x07, Shell CTF, Lakshya, WarGames, SecArmy CTF, etc.

PROJECTS

DVBA – DAMN VULNERABLE BANK APP

- A Node.js-based banking application designed to demonstrate common vulnerabilities (root bypass, anti-debugging, Frida check bypass, leakage of sensitive data, etc.).

VULDROID – A VULNERABLE ANDROID APP

- Demonstrates weaknesses such as password reset token theft, WebView XSS through exported activities and deeplinks, intent sniffing, and unauthorized reading of user emails via broadcast receivers.

CONFERENCES

- ThreatCon 2022: Speaker (Bounty Track)
- Black Hat Arsenal 2022: Speaker (USA & Asia)
- Red Team Village Hacktivitycon 2021: Speaker
- Black Hat Europe 2021: Arsenal Speaker