

AHMAD SHUJA

SECURITY RESEARCHER

CONTACT

Phone:

+918604709390

Email:

hello@ahmadshuja.ml

Web:

ahmadshuja.ml

linkedin.com/in/shujaahmad

Address:

C/617 Habib residency
Defence colony, Jajmau,
Kanpur, UP, INDIA -
208010

EDUCATION

Amity University Lucknow

Bachelor in Computer Science
2014-2018

Sir Syed Public School ,Unnao

Intermediate Science
(77.2%) 2013

Sir Syed Public School ,Unnao

High School Science
(80.14%) 2011

INTERNSHIP

Cyber Security Analyst

Pristine Infosolutions (Mumbai)
| Jun 2017 - July 2017

PROFILE

Information Security Enthusiast | Ethical Hacker | Bug Bounty Hunter | Synack Red Team Member | Team Player | Working towards making internet a safer place | Making opportunities In the field of Cyber Security.

EXPERIENCE

Application Security Engineer

Shinchuo K.K (Kobe, Japan) | Feb 2018 - Feb 2019

Responsible for securing Web presence & Cyber attacks monitoring. Implemented various security measures hardening the overall security of web and server.

FREELANCE / SECURITY RESEARCHER

Synack Inc.

Feb 2019 - Present

Synack Red Team member : Breaking websites to secure them. Enjoying what i love to do - And that's hacking :)

Hackerone

May 2016 - Present

Finding and reporting bugs in public & private programs strictly according to the OWASP Top 10 2013 & 2017

SKILLS

- | | | | |
|--------------|-------|------------|-------|
| • Mind.exe | ●●●●● | • OWASP | ●●●●● |
| • Innovative | ●●●●● | • VAPT | ●●●●● |
| • LINUX | ●●●●● | • HTML5 | ●●●●● |
| • PYTHON | ●●●●● | • CSS / JS | ●●●●● |

CERTIFICATES

- CPTC- Certified Penetration Testing Expert (Pristine Infosolutions - Mumbai, July 2017)
- CISEH - Certified Information Security & Ethical Hacker (Pristine Infosolutions - Mumbai, June 2017)
- Penetration Testing & Ethical Hacking CYB-2009 (Cybrary, Sept 2016)
- Advanced Penetration Testing CYB-3000 (Cybrary, Sept 2016)
- PYTHON 3 License #1073-66078 (SoloLearn Inc)
- HTML5 License #1014-66078 (SoloLearn Inc)
- CSS3 License #1023-66078 (SoloLearn Inc)
- JAVASCRIPT License #1024-66078 (SoloLearn Inc)
- PHP License #1059-66078 (SoloLearn Inc)
- RUBY License #1081-66078 (SoloLearn Inc)

PROJECTS

1) AI based chat-bot using AIML and Python

Final year project in a team of 2 - My job was to write the backend code logic in python whereas the other student built frontend UI.

2) Online examination system (OES)

3rd year project in a team of 3 - My job was to make a fully secured OES portal and now this project is used in my university itself for internal test of students.

3) Some Python Tools for easing my reconnaissance phase during hacking

ACHIEVEMENT & ACKNOWLEDGEMENTS

Finalist of TCS Hackquest 2.0 (Among top 37 out of 1400 pan India)

Reported a vulnerability in Facebook acquired onavo.

Earned "Hacking the Hackers" badge by finding a bug in Hackerone.

Acknowledged by US Dept. Of Defense for reporting vulnerability in their servers.

Acknowledged by ESET & Avira antivirus for reporting vulnerability in their web services.

Certificate acknowledgement from Intel for reporting bug.

Won the Annual Hacking Competition Of AMITY University -2017 (Cyber Sleuths)

Got bounty in Bitcoin through bl3p.eu , for reporting vulnerability in their web application.

Got reward Tshirts from Teamsnap , Issuu , Sony etc.

Got Hall-of-fame for reporting valid vulnerabilities on sites naming a few like Jet.com , mobrand , accorns , plaid , pushwoosh , instacart , wakatime , western-union , socialblade , intrasurance.nl, formassembly, gogo, delight.im, unikrn, starbucks, vend, infogram.

Worked as a freelancer on a website automation project using Python Selenium Module.

Won district level Boxing Championship thrice (Kanpur) { 2005, 2007, 2009 }

Participated in UP State Boxing Championship (Held In AGRA, 2008)

Won Inter School KHO-KHO Championship (Kanpur, 2007)

Attained distinction in English at Educational assessment Australia - University of New South Wales, 2007

HOBBIES

Reading | Hacking | Coding
Chess | Boxing | Traveling

LANGUAGES

Proficient in English & Hindi
Working knowledge of German