

# Subhajit saha

Security Engineer, Offensive Pentester

I have always believed in the self-possession of knowledge and that skills can be developed with hard work and proper practice. Securing applications and infrastructure to make products and environments more robust and secure. Looking forward to work in an organization where I can input my creative methodologies and out of the box thinking along with an excellent work & learning environment.



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## WORK EXPERIENCE

### Configuration Engineer Signzy

01/2020 - Present

B2B | Products | RPA | AI | APIs | Fintech

Achievements/Tasks

- Configuration | Development | Pentesting Apps | APIs | Postman.

Bangalore

### Community Member

Google Developer Group, Open Source India, Null Bangalore, Defcon Hyderabad

02/2018 - 06/2019

CTFs | Red Teaming | Development | Pentesting

### Freelance Researcher & Bug Bounties Bugcrowd

## PERSONAL PROJECTS

N-POT - A Honeypot Framework (05/2020 - 06/2020)

- N-POT is a honeypot framework, It runs on your network with advance configurations written in Ruby, Python, Bash

AutoRecon

- Automating the reconnaissance process for BugBounties & Blackbox Testing with Bash.

## EDUCATION

### BCA Specialization in Information Security & Mobile App Development

Jain University

06/2017 - 03/2020

Courses

- C, C++, SQL, Ethical Hacking, Digital Forensics, App Development, IT Governance

### Secondary School

Hindustani Kendriya Vidyalaya

07/2015

## SKILLS

Pentesting

AppSec

Red Team Ops

PCI DSS

ISO 27001

CISSP

Python

Bash

Automation

Wordpress

JavaScript

CSS

Bootstrap

CTF

Bug Bounties

OSINT

Network Security

Auditing

NIST & other frameworks

Reporting & Compliance

Docker

VM Architecture

Cloud Architecture

OWASP 10

SANS

POSTMAN

API Testing

## ACHIEVEMENTS

Reported Vulnerabilities 150+ Companies -

Cambridge University, Facebook, Google, Sony, Intel, Oneplus, Mastercard, Uber etc.

Top 500 in Global Security Researcher in BugCrowd

Delivered talks & Trained 1000+ Students & Professionals. (01/2015 - Present)

CVE-2020-13093 (05/2020 - 05/2020)

Found Vulnerability in an Opensource Camera Software.

CVE-2020-12273 (03/2020 - 04/2020)

Exploiting Testlink which leads to exposing Credentials.

Judging National IT event for Jain University

(08/2020 - 08/2020)

National Level CS & IT Event "IT WARFARE"

Speaker 10+ global events (07/2020 - Present)

Core Contributor @ Fedora 27 (05/2018 - 09/2018)

Tested and maintained a robust platform for Fedora.

Trainer @ Hackathon organised by Rethink Passion & Google Cloud India (08/2018 - 08/2019)

Certified Network Security Specialist (CNSS)

International Cyber Security Institute, UK

Research paper published in IJREC (08/2018 - 09/2018)

[An approach to enhance the privacy in TOR network](#)

## INTERESTS

PC Gaming

Financial & Business Speculation

Blogging

Chess

Day Trading

Leadership

Beats Producing