Shoeb Patel

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SKILLS

PROGRAMMING

Over 5000 lines:

- C C++ JavaScript Python Over 1000 lines:
- Ruby Java PHP

Fameworks & Tools:

- BurpSuite NodeJs SpringMVC MongoDB Shell MySQL
 Relevant Skills:
- WebApp Security DevSecOps Penetration Testing • Algorithms • Data Structures • Web Development • Git

EDUCATION

NIT GOA

B.Tech. Computer Science and Engineering

April 2019 CGPA: 8.53/10

JNV WASHIM

SENIOR SCHOOL EXAM PERCENTAGE:93% SECONDARY SCHOOL EXAM CGPA:10/10

PROFILE LINKS

Hackerone:// Oxcaptainfreak BugCrowd:// CaptainFreak GoogleVRP:// CaptainFreak Github:// CaptainFreak LinkedIn:// ShoebPatel Twitter:// @0xCaptainFreak Blog:// CaptainFreak

COURSEWORK

UNDERGRADUATE

Network Security CryptoGraphy Computer Networks Operating Systems Database Systems Object Oriented Programming

MOOCS

Burp Suite Mastery PentesterLabs Machine Learning NodeJS Android Development

EXPERIENCES

FLIPKART Oct 2019 - Present

Security Analyst

• Hacking, Threat Modeling, Infrastructure-Web-Mobile Security & DevSecOps.

BROWSERSTACK June 2019 - Oct 2019

Security Engineer

• Responsible for Security of infrastructure and Public facing applications.

GOOGLE May 2018 - August 2018

Student Developer & Mentor, OWASP foundation (Summer of Code 2018-2019)

• Designed and developed CTF like vulnerabilities which resemble real word scenarios for intentionally vulnerable app "OWASP juice-shop".

HACKERONE & BUGCROWD December 2017 - present

Bug Bounty Hunter

• Participated in multiple Private and Public Bug Bounty Programs maintaining perfect Signal of 7.0 with 100% accuracy and gaining several Rewards.

UNDERDAWGS December 2019 - present

Captain & Founder - CTF team

• Leading the team of Hackers to excel at Vulnerability Research and Hacking competitions. CTFtimeID: 60327

PERITUS INC. March 2018 - April 2018

Security Engineering Intern

• Developed WebApp in Spring and Angular that was used as a Training Lab for teaching prevalent vulnerabilities and best practices of Web Security.

PROJECTS

DIFFJS Feb 2018

• An automation tool for monitoring changes in javascript files on target domains for reconnaissance purposes.

NEURAL-SONGCLASSIFIER Dec 2017

 Designed Deep Convolutional Neural Network trained on Spectrograms of monaural versions of songs for genre based classification. Accuracy: 99.5%.

HALL OF FAMES

- Google Amazon Web Services U.S. Department of Defense Oracle Dell Intel
- •SalesForce •MasterCard •Western Union •Marks and Spencer •NetGear •Codacy
- •Visma •MuleSoft •DataDog •UptyCS •Smule •TomTom •Informatica

OPEN SOURCE

CONTRIBUTIONS

- Metasploit OWASP Zaproxy OWASP Juice Shop Subfinder
- Reconnoitre NoSQLMap GitDump freeCodeCamp

ACHIEVEMENTS

2019 Attendee Facebook & Google APAC's Live Hacking Event 2017-2019 President NITGOA Programming Chapter