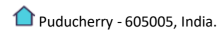
DHANUMAALAIAN.R



dhanumaalaian@gmail.com dhanumaalaian-r-b34338189

Career Objective

Being a Passionate Penetration Tester and a Cyber Security Researcher with potential to explore the world of technologies and to protect the organization by fixing threats before Hackers tends to Access.

Educational Qualifications

COURSE	NAME OF INSTITUTION	YEAR OF PASSING	CGPA/PERCENTAGE
B.Tech (Computer Science & Engineering)	Manakula Vinayagar Institute of Technology, Puducherry	(2016 - 2020)	8.01
Higher Secondary	Sakthi Matric higher secondary school, Kallakuruchi.	2016	71.08
SSLC	Petit Seminaire higher Secondary school, Puducherry	2014	84

Academic Project

Mini Project:

- 1) Railway Ticket Reservation System.
- 2) Online Voting System.

Main Project:

Title: a CLI-Based Scanner in Python to Detect Websites Vulnerable to SQL-injection. **Description:** a Platform-independent and CLI based scanner which is completely developed in Python with essential Libraries used to perform Scanning. Reverse-in. Crawling

Python with essential Libraries used to perform Scanning, Reverse-ip, Crawling, Dorking, Dumping ,etc approaches to detect vulnerability in websites.

Technical Skills

★ Languages: C, C++ and Python.

★ Database : MySQL and Oracle.

★ Web/Internet Technologies : HTML, CSS, JavaScript and JSON.

★ Operating Systems: Parrot Security, Kali Linux, Ubuntu and Windows.

➤ **Penetration Testing**: Both Manual and Automated Testing in Web & Android Applications [Burp Suite, Nmap, Acunetix, PostMan, SQLmap, Genymotion,etc]

Areas of Interest

- ★ Bug-Hunting
- ★ Web-App Pentesting
- Computer Networks
- ★ Information Security
- ★ Web-Technology

Achievements

- Bug-Hunting: got 40+ Hall-of-Fame's includes Hackerone, Trendmicro ,etc., 3 Letter-of-Appreciation, 2+ Linked-In Recommendation's, Bounty's, etc from Public Programs, made 2+ Submissions to NCIIPC and 3+ Submissions to OpenBugbounty Platform.
- Got Job offer through CodeVita Season8 (2019) contest conducted by Tata Consultancy Services.
- Won 3rd Prize in Capture The Flag contest conducted by Kruptos Security Club at Hindustan University, Chennai.
- Secured 20th Rank in Capture the Flag contest conducted by White Hat Hackers
 Club at SRM University ,Chennai.
- One of the Quest leader of Google DSC at Hindustan University chapter and Completed Crash Course in Google Cloud Platform – https://bit.ly/35JVL1A
- Contributed to Open-source Projects at Hacktoberfest-2019 and got Swags from DigitalOcean and dev.to

Certifications

- Completed Burp Suite mastery course in Peritus Infosec Institute via Online
- Done Certification Course in Computer Networks [CCENT] at AFL IT Academy, Pondicherry.
- Completed Free and Open Source Software (FOSS), a Spoken tutorial project by IIT Bombay (Govt. of India) Certification In JAVA.
- Done Certification Course in Web-development, Ethical Hacking and Penetration Testing in **Udemy**.
- Done Certification in HTML,C++ and Java in SoloLearn.

Industrial Exposure

- Understood the Recent Technologies in the Field of Computer Science during my Industrial Visit in HP, Chennai.
- Learnt How Tele-Communication is being evolved in recent times during my Industrial
 Visit in BSNL Telecom service company, Chennai.

Workshops & Inplant Training

- Attended Inplant training for Front-end Development using Html5, CSS, Javascript and Bootstrap at Cloud Logic Technologies, Puducherry.
- Attended a one day Workshop in AWS, Linux and CCNA organized by MICIREDS Network Technologies, Puducherry.
- Attended training for JAVA Programming conducted by Chakrika Infosolutions at Puducherry.

Personal Profile

Date of Birth : 19th April 1999

Languages Known: English and Tamil (Read, write and speak)

Portfolio : https://dhanu-r.github.io/portfolio/