

ANANDHARAJ GNANASEKARAN

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@anandh_cyb3r



Personal Details



Date of Birth : 12/04/1999



Marital Status : Single



Sex : Male



Objective

Experienced professional with 1+ years of experience in investigating and analyzing varieties of security issues desires the position of Security Analyst at Dotworld Technologies. Bringing exceptional reasoning and problem-solving skills.



Experience



Dotworld Technologies

Jan 6 2020 - Present

Cyber security analyst

Engaged Activities:

Manual and Automation Testing

IoT Penetration Testing

Infrastructure Penetration Testing

Mobile Application Penetration Testing(Android)

Web Application Penetration Testing

Client Handling



Education



Karpagam Institute of Technology, Coimbatore

2020

B.Tech / Information Technology

GPA 7.1



Govt Boys Higher Secondary School, Bhuvanagiri

2016

HSC

49%



Government high school, ayeepuram, cuddalore

2014

SSLC

89%



Certification

Certified Ethical Hacker (C|EH)

Cert No: ECC2853906741



Skills

Python, Html, Javascript, C, C++, Shell script(Bash)



Tools

Sonarqube, Jenkins, Splunk, Drozer, Ghidra, Burp, MobSF, Metasploit, Wireshark, Frida and other common pentesting tools.



Achievements & Awards

- Bounty's from TeacherOn, AGS Cinemas, Daily Grubs, Shawacademy,etc for reporting high severity vulnerability in their product and services.
- Acknowledgement for reporting security vulnerability in ESET Antivirus.
- Completed the course "English for oral communication" on 18th April 2019, conducted by IIT Bombay.
- Attended "E-Cell Leader Workshop" Organized by PMO-IEDP on 29-30 Aug 2019 at Anna University, Coimbatore.
- Conducted the workshop "Web Application Hacking" at KIT, Coimbatore.
- Completed 186 labs and got hall of fame in Portswigger (<https://portswigger.net/web-security/hall-of-fame>)
- Paper Presentation on topic "Vulnerability in Web Application" at 21-22/02/2018 conducted by Builders Engineering College, Tirupur.



Projects

Food waste management

Wireless sensors sense the amount of waste in the containers if it reached the maximum container capacity, segregates the waste by using an IOT device, and updates its quantity in the application which deploys them to collect the garbage in no time. By implementing this product at a different location, instead of driving blindly on the static routes, we can optimize the collection schedule. These collected data should be send to the ubidot server.

Linux phisher

Run the shell script to gather Linux system information and get the collected JSON data using API.

WiFi Deauth

Run the python script to attack the WiFi SSID including hidden WiFi SSID.

Anti WiFi Deauth

This script block the deauth from a entire WiFi range.



Language

Tamil

English