

Get in touch

Karaikudi, Tamil Nadu, Sivagangai

63855-40580

kishorekannank0001@gmail.com

@Driewtantrommi3

https://triplek5.github.io/about-K-01

Languages Known

Tamil English Malayalam

Educational Growth Path

2014 - S.M.S V Hr Sec School - 96%

2016 – Alagappa Matric Hr Sec School -87.75%

2021 — Shanmuganathan Engineering College — 7.72 CGPA

KANNAN K

Organized Graduate engineer who enthusiastic to explore, learn, and execute the new things, pleasure to accommodate myself in the situation which challenge to my knowledge, always ready to face the problems of realizing who am I, love to communicate to others and super love to solve crucial situations

Passionate Towards

- To work in CyberSecurity & Ethical Hacking domain as a Passion
- To accommodate myself as a Security Researcher, Penetration Tester, Bug Hunter with Futuristic Innovative minds & implement my knowledge for futuristic developments
- To accommodate myself with latest technologies to learn & execute

Key Skills

- CyberSecurity & Ethical Hacking
- Software Skills:
 - BetterCap, BurpSuite, Meterpreter, SQLmap, SEToolkit, RAT Tools
 - Sailpoint IdentityIQ
 - Python
 - Autodesk products such as Auto Cad, Fusion 360,
 - PTC Creo Parametric,
 - Dassault Systems Solidworks,
 - Simen NX
- Other Basic Computer knowledge
- Martial Artist (Tamil Traditional Martial Art 'SILAMBAM')

Co-Scholastic Activities

- Participated in SUPPLY CHAIN MANAGEMENT International conference on 4th September 2020 at Shanmuganathan Engineering College, Thirumayam,
- Participated in FUTURE OF LEARNING & DEVELOPMENT International conference on 10th October 2020 at Solamalai Engineering College, Madurai,
- Workshop

Participated in a Workshop on **FINITE ELEMENT ANALYSIS** held on 22nd February 2020 at Shanmuganathan Engineering College, Thirumayam

- Project
 - i. Mini project:

DESIGN & FABRICATION PROJECT OF ALLIUM CEPA REAPING MACHINE

ii. Main project

AGRO DYNAMIC REMOTELY OPERATED NAVIGATION EQUIPMENT



Source: https://github.com/Triplek5/PythonCyberProjects
Source: https://github.com/Triplek5/sailpoint assignment

- ARP Spoofing & Packet Sniffing to became MITM with Python
- Create Backdoor & get reverse connection from the target using Python
- Web Application Penetration Testing
- IAM Sailpoint IdentityIQ
 - On boarding Delimited Application with csv file.
 - On boarding JDBC Application.
 - On boarding LDAP Application.
 - On boarding employees via roles, contractors via lifecycle events on both JDBC
 & LDAP Applications.