

Dhanesh C

As a recent Computer Science graduate, I bring a solid understanding of computer science principles and a fervent interest in cybersecurity to the forefront. My passion lies particularly in penetration testing, where I aim to leverage my expertise in vulnerability assessments, penetration testing, and network security to fortify organizations' security posture.



✉ cdhanesh1811@gmail.com

📍 kerala, India

🌐 linkedin.com/in/0xs0l0

📞 +91 9188155485

📄 0xsolo.vercel.app/

🐙 github.com/0xs0l0

EDUCATION

FITTER

Govt ITI Kozhinjampara

2019 - 2021

Bachelor of Computer science

Sree Narayan Guru College

2021 - 2024

Courses

- Python
- C,C++
- Bash
- Oracle
- Java
- Linux
- Visual Basic

WORK EXPERIENCE

Internship

NOYCE CYBER SOLUTION

06/2023

Interned at Noyce, contributing to the development of an art auction website, gaining hands-on experience in web development, UI/UX design, and market analysis.

SKILLS

Linux

Python

Shell Scripting

JavaScript

Networking

Burp suite

Kali Linux

Penetration Testing

Red Teaming

PERSONAL PROJECTS

WEB VULNERABILITY SCANNER (03/2024 - 03/2024)

- The Web Vulnerability Scanner project is a Python-based tool designed to identify common vulnerabilities in web applications

CERTIFICATES

Server Training from Prompt Infotech Educational Scholarship (12/2021)

Career ID - PITHPIESPI10085 | Certificate No - #7489523979

Python For Hacking (01/2021)

Registration ID - PITPFH011381

IBM- Web Development Fundamentals (09/2023 - 10/2023)

(PLAN-8749C02A78EC)

Edunet- TNSDC: Foundation in Coding and Cloud Program (09/2023 - 10/2023)

(PLAN-D8C44049BA4C)

Data Analytics using Power BI (02/2024 - 03/2024)

TSPLMS_CRP_244630

LANGUAGES

Malayalam

Native or Bilingual Proficiency

English

Full Professional Proficiency

Tamil

Professional Working Proficiency

Hindi

Limited Working Proficiency

INTERESTS

Gaming

Bug bounty

Researching