Dhanesh C

Recent Computer Science graduate from Bharathiar University with a solid foundation in software development, particularly in Python. Passionate about learning new technologies and solving complex problems through innovative solutions. Strong academic background complemented by practical experience in programming, web development, and software deployment using platforms like Vercel. Eager to contribute to a dynamic team while further developing my technical skills and gaining industry experience.



cdhanesh1811@gmail.com

Palakkad, Kerala, India

in linkedin.com/in/0xs0l0

+91 9188155485

👿 0xsolo.vercel.app/

github.com/0xs0l0

EDUCATION

Bachelor of Computer science Sree Narayan Guru College

06/2021 - 06/2024

Courses

- Python
- C,C++
- Bash

- Java
- Linux
- Visual Basic

Oracle

WORK EXPERIENCE

Intership NOYCE CYBER SOLUTION

05/2023 - 06/2023

Noyce provides comprehensive and integrated IT services that include strategic consulting, software development and building Web App

Achievements/Tasks

• I interned at Noyce, contributing to developing an art auction website, and gaining hands-on experience in web development, UI/UX design, and market analysis.

SKILLS



PERSONAL PROJECTS

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

Engineered a Python-based Web Vulnerability Scanner that streamlined vulnerability detection processes, saving the security team over 20 hours each month previously spent on manual assessments and improving overall efficiency.

Portfolio Website

Built a personal portfolio website using HTML, CSS, JavaScript, and deployed it on Vercel. The site showcases my projects, resume, and blog posts on software development and cybersecurity.

CERTIFICATES

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

(PLAN-8749C02A78EC)

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

(PLAN-D8C44049BA4C)

LANGUAGES

Malayalam English

Native or Bilingual Proficiency Full Professional Proficiency

Professional Working Proficiency Limited Working Proficiency

INTERESTS

CTF Researching

Chess