Nevzat Kutay Aydogdu

+905511474050 kutaynevzat2006@gmail.com LinkedIn Github Twitter

SUMMARY

He is a Cyber Security Researcher and Software Developer, proficient in Python, Java, C#, PHP, and C languages. Since 2018, he has been conducting security research and has achieved high rankings in various CTF competitions such as HackIstanbul. He identifies himself as a BugHunter (CVE-2021-42245).

EDUCATION

High School A ustos 2020 Open High School Eskisehir/Turkey

EXPERIENCE

Back End Web Developer / Cyber Security Consultant

Eylül 2023 - A ustos 2023

Saruhan Web Ajans

Eskisehir

- Security and backend developments of the applications were made and a payment system was created for web applications.
- · Security vulnerabilities of the websites created were found and closed and server security was ensured.

CTF Developer May1s 2023 Eylül 2023 Remote

Hackviser

architecture

• I created realistic CTF questions for Hackviser company I developed complex CTF algorithms with Linux, Windows system

Mobile Artificial Intelligence Developer intern

Eylül 2021 - Ekim 2022

Eskisehir

TeknoTAM

- I worked on mobile artificial intelligence with Flutter language at TeknoTam
- Company AI-powered mobile app for home and workplace security
- A mobile application providing information for the RTSP protocol
- Artificial intelligence developed to monitor company entrances and exits

PROJECTS

CVE-2021-42245

https://nvd.nist.gov/vuln/detail/CVE-2021-42245

• FlatCore-CMS 2.0.9 has a cross-site scripting (XSS) vulnerability in pages edit php through meta tags and content sections.

CVE-2024-6986

https://huntr.com/bounties/83e9bde1-40b2-49e9-be1c-bc1498eb8ebd

• Using the "v-html" directive inserts the content of the full template variable directly as HTML, which leads to an XSS vulnerability

Python Source Code Scanner

https://github.com/MorphyKutay/Py-Source-Code-Scanner

• A tool written in Rust-Lang that finds vulnerabilities in the Python programming language

Google Gemini Java API

https://github.com/MorphyKutay/Google-Gemini-Java-API

An API written in Java programming language for Google's Gemini artificial intelligence

SKILLS

Java, Python, C#, PHP, Flask, SQL, Source Code Analysis, Web Application Security, Collaboration, Problem-solving

LANGUAGES

English