Sabuhi Gasimzada

Email: sabuhi.gasimzada@gmail.com

Mobile: (+994) 0508816613 Location: Baku, Azerbaijan

LinkedIn: https://linkedin.com/in/sabuhi-gasimzada

Website: https://github.com/s3bu7i

SUMMARY

I'm very passionate about technology and have a particular interest in computer engineering. I started programming with Python and continuously improve my skills. I have won first place in many programming competitions. My interest in cybersecurity led me to focus on this field. My programming skills and networking knowledge allow me to excel in this area. Currently, I have directed all my attention to Red Team and am working on improving my skills.

Soft Skills

Research Continuous Learning and Improvement Collaboration and Teamwork Problem Solving and Troubleshooting Time management

Technical Skills

Programming Languages: Python/Django, C/C++, JavaScript, SQL, Bash scripting

Network: TCP/IP, DNS, DHCP, VLANs, Routing Protocols, STP, OSPF

Web Application Security: OWASP Top 10, XSS, SQL Injection, CSRF, Session Management

Platforms: Windows, Red Hat, Debian, Ubuntu, Kali Linux

Database: MySQL, PostgreSQL, Oracle **Others**: Git, GitHub, Apache, Nginx, APIs

EXPERIENCE

Python Developer

"CodSoft" Company, Jul 2024 - Aug 2024

- During this internship, our job was to work on 5 projects given within the deadline and compile the given functionality into the program. Many new libraries and program interface features have added new things.

IT engineer intern

"Radio-Televiziya Yayımı və Peyk Rabitəsi" İstehsalat Birliyi, Jul 2024 – Sep 2024

- In the course of the experiment, the construction of IT infrastructure, internal and software support of computer devices, writing of operating systems and other things were carried out.

Cyber Security Specialist

"The Red Users", Aug 2024 – Present

- Gained hands-on experience in network security, learning threat identification, firewall configuration, and monitoring network traffic using tools like Wireshark.
- Explored web application vulnerabilities, including SQL Injection, Cross-Site Scripting (XSS), and Cross-Site Request Forgery (CSRF), using OWASP ZAP and WebGoat.

Penetration Tester

"Intern Intelligence", Sep 2024 – Present

- Performed penetration testing on web applications, utilizing tools like OWASP ZAP and Burp Suite to identify and exploit vulnerabilities. Conducted static and dynamic malware analysis using tools such as IDA Pro, Ghidra, and Cuckoo Sandbox to assess malware behavior.
- Engaged in incident response simulations, detecting, containing, and recovering from security breaches while documenting findings and improvements.

PROJECTS

Django-Ecommerce

- This is a Django-based eCommerce project aimed at creating an online store. It provides features such as user authentication, product management, cart functionality, checkout, main page, single page, category, cart, about, contact, 404 process.

Project link: https://github.com/s3bu7i/dj-ecommerce

Network Monitor System

- Project is a powerful tool designed to monitor network performance, real-time network monitoring, detect outages, and provide detailed analytics. It is containerized using Docker for easy deployment and scalability.

Project link: https://github.com/s3bu7i/network-monitoring.git

EDUCATION

• Computer Engineering (Bachelor) • Khazar University Azerbaijan, Baku • 2021-2025

CERTIFICATIONS

- NDG Linux Unhatched (Cisco)
- Red Hat System Administration I (RH124)
- Certified in Cybersecurity (ISC2)
- Python Certificate (CodSoft)

COURSES

- Codelandiya Cyber Security/Red Team
- Coders Azerbaijan Red Hat
- Garage Academy Python/Django

AWARDS AND ACHIEVEMENTS

- Winner, EESTech Challenge Hackathon
- First Place, World Robot Olympiad (WRO) Azerbaijan Stage
- Winner, The Smart Hackathon 2023