# ALI MOHAMMAD MOHARRAMZADEH

ali@neox1de.com - +98 (902) 987 0544 - Maragheh, East-Azerbaijan, Iran - https://www.linkedin.com/in/neo-moharami/

### EDUCATION

## Azad University of Maragheh

**BS** Computer Engineering

2024 - 2028

Maragheh, East-Azerbaijan, Iran

#### SKILLS

- Programming Languages: Rust, C++, Python, Typescript
- Frameworks: NestJs, Express.Js, Actix-Web, Tauri, Nextjs
- · Tools: Docker, Git, wakatime, neovim, Github, Notion, vscode, Copilot.vim, Fish Shell
- · Operating Systems: ArchLinux, Windows 11
- RT Tools: Mythic, AdaptixC2, Metasploit, Mimikatz, BloodHound, Wireshark, Social-Engineer Toolkit, gophish, Bettercap, Aircrack-ng, tcpdump
- · Speaking Languages: English, Persian, Azery, Russian

#### **PROJECTS**

### **Bloodq** Python, Tailwindess, LLM

http://bloodq.neox1de.com

A web application that lets you use LLM to process your blood test result for a easier to understand result. it utilizes Google Gemini, OpenAI's ChatGPT or Anthropic's Claude LLM for result, Nextjs as web framework and tailwindcss for design.

### **softpkg** Rust, Typescript, Tauri, Nextjs

https://softpkg.ir

A Package Manager for automatically downloading and installing softwares from Soft98.ir website and install patches directly.

### **Perca** Rust, C++, archiso, ArchLinux

https://perca.ir

An Linux-based operating system engineered for offensive security, penetration testing, and red team operations, with a core focus on user privacy.

#### **COURSES & ACHIVEMENTS**

# Red Team Opeartions by Ravin Academy

2024

A comprehensive professional course on executing complex, multi-stage simulated cyber attacks. Focused on emulating the Tactics, Techniques, and Procedures (TTPs) of Advanced Persistent Threats (APTs) to assess and challenge organizational security defenses. Finished this Course by the end of 2024

Ravin Academy

## Rust Language Training Course By Anisa Group

2025

Training in safe and fast programming with the RUST language in the fields of data science, Linux development, DevOps, LLMs, ML, and cloud computing. Finished this course in March, 2025 Anisa Group

# C++ Language Course By Anisa Group

2022

Advanced coverage of C++ fundamentals, focusing on differences and extensions beyond C, including Object-Oriented Programming (OOP) concepts such as inheritance, polymorphism, encapsulation, and design pattern. Deep dive into language features: templates (function & class), operator overloading, smart pointers, exception handling, and extensive use of the Standard Library

Anisa Group