Cihan Cicek

Adress: [redacted] • City: [redacted] • ZIP: [redacted] Phone: [redacted] • E-Mail: cihan.cicek@gmx.net

Webseite: https://stickmaaaan.github.io/

Curriculum Vitae / Résumé

Personal Data:

Name: Cihan Cicek
Birthday: [redacted]
Birthplace: [redacted]
Martial Status: [redacted]
Nationality: German



Career Development:

08/2022 - 06/2025:

Apprenticeship as an IT-Systems Electronics Technician | Essen

- Planning, installation and maintaining IT- and network systems
- Troubleshooting in Hard- und Software
- Configuration of servers, firewalls und network infrastructure

08/2021 - 07/2022:

Apprenticeship as a Warehouse Logistics Agent | Oberhausen

- Receiving, inspection, and storage of goods
- Quality control

School-based:

Internship as a Sports and Fitness Manager | Oberhausen

School Education:

2024 – heute: Technician in Automation Technology | Heinz-Nixdorf, Essen

2011 – 2021: **NVQ |** Gesamtschule Osterfeld, Oberhausen

2008 – 2011: Elementary School | Grundschule am Froschenteich, Oberhausen

Language Skills:

German | C2 English | B2 Turkish | A2

Cihan Cicek

Adress: [redacted] • City: [redacted] • ZIP: [redacted] Phone: [redacted] • E-Mail: cihan.cicek@gmx.net

Webseite: https://stickmaaaan.github.io/

Professional Skills:

IT-Skills:

Installing and dismantling hardware systems
Operating System Management: Windows & Linux (Debian Based)
MS-Office
Virtualization (VMware, QEMU)
Sandboxing
Digital hygiene
Encryption methods

Programming Languages:

- Python
- Arduino
- Visual Basic
- BATCH
- PowerShell

Networking:

- Networking basics: TCP/IP, Subnetting, VLAN, IPv4/IPv6
- Routing & Switching: OSPF, STP, DHCP, DNS, NAT
- Network security: Firewall configuration, VPN, Group Policy
- Network analysis & Troubleshooting: Wireshark, Nmap, Traceroute
- Server & infrastructur: Active Directory, DNS/DHCP-Management
- Hardware manufacturers: Cisco, Ubiquiti, NetGear

Electronics:

- Reading and creating schematics
- Troubleshooting
- Controller Technology & SPS-Basics (TIA S7)
- Planning and installing uninterruptible power supplies

Hobbies and interests:

Technology (Hard- und Software, Networking, Electronics, Robotics)
Artificial Intelligence
Modifying older games
Graphic- and Videoediting
Muay Thai
Bouldern
Calisthenics