



Javid Ahmad

Nationality: Azerbaijani **Date of birth:** 27/04/2008 **Place of birth:** Baku, Azerbaijan **Gender:** Male

 **Phone number:** (+994) 0559066644  **Email address:** ahmedcavid019@gmail.com

 **Telegram:** @AJavidd

 **GitHub:** <https://github.com/Javid019>

 **Website:** javid.network

 **Website:** javid.digital

ABOUT ME

ABOUT ME

I am a motivated student with a strong interest in cybersecurity and blockchain. I have learned through personal projects like crypto trading and creating my own cryptocurrency. I also earned certificates in cybersecurity and programming, showing my dedication to learning. I enjoy solving problems, learning from mistakes, and improving my skills. My goal is to work in cybersecurity and help protect digital systems.

EDUCATION

[15/09/2014 – Current]

School

- School Name: School No. 240
- Location: Baku, Azerbaijan
- Expected Graduation Year: 2025

PERSONAL PROJECTS

Crypto Trading and Development

- Initiated trading by buying and selling cryptocurrencies, developing an understanding of market trends.
- Overcame challenges such as being scammed, leading to self-learning about security practices.
- Created a personal cryptocurrency, gaining practical knowledge of blockchain, despite eventual failure.
- Achieved success in crypto trading, earning \$100-500 daily

CERTIFICATES AND COURSES

Kali Linux

Coursera Certificate

Link: <https://coursera.org/share/c9105c9afb073c4abd9bd05266a41108>

Google Foundation of Cybersecurity

Coursera Certificate

Link: <https://coursera.org/share/19400d5ae68097b392219c945c05e068>

Google: Manage Security Risks

Coursera Certificate

Link: <https://coursera.org/share/19400d5ae68097b392219c945c05e068>

Programming for Everybody (Starting with Python)

Coursera Certificate

Link: <https://coursera.org/share/65b039c9c45860fac158bdf0da57a4b3>

CompTIA Security+ (SY0-701)

Udemy Course (In Progress)

Link: <https://www.udemy.com/course/securityplus/?couponCode=ST17MT31325G1>

Google Cybersecurity Professional Certificate

Coursera Course (In Progress)

Link: <https://www.coursera.org/google-certificates/cybersecurity-certificate>

Step It academy

Link: <https://javid.network/certificates/pdfs/step-it-academy.pdf>

Leznik&Co

Link: <https://javid.network/certificates/pdfs/leznik.pdf>

DIGITAL SKILLS

Cyber security

Kali Linux, Wireshark, Nmap

Programming

Python, HTML, CSS

Networking

Basics of network security and protocols

Blockchain Knowledge

Basics of cryptocurrency and blockchain systems

Problem-Solving

Strong analytical skills, learned through overcoming challenges in crypto and forex trading

Microsoft Office

Proficient in Word, Excel, PowerPoint

IT Essentials

Basic knowledge of hardware, software, and troubleshooting

Teamwork

Experienced in collaborating on group projects and task

Adobe Photoshop & Illustrator

Basic skills in graphic design and image editing

UI Designing

Understanding of user interface design principles

Independent Learning

Proven ability to learn complex cybersecurity concepts through self-study and online courses

Construct Game Development

Basic experience in developing games using Construct

PERSONAL SKILLS

Skills

- Strong problem-solving and analytical thinking
- Critical thinking and effective decision-making
- Adaptability to new challenges and environments
- Attention to detail, especially in cybersecurity tasks
- Time management and ability to meet deadlines
- Self-discipline and consistency in independent learning
- Effective communication of technical concepts
- Resilience and adaptability, demonstrated through overcoming challenges in crypto trading
- Self-motivated and committed to continuous learning

LANGUAGE SKILLS

Mother tongue(s): Azerbaijani

Other language(s):

Russian

LISTENING C1 READING C1 WRITING C1
SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Turkish

LISTENING B2 READING B2 WRITING B2
SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

English

LISTENING B2 READING B2 WRITING B2
SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

German

LISTENING A1 READING A1 WRITING A1
SPOKEN PRODUCTION A1 SPOKEN INTERACTION A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user