Mohammad Ehsan Ghaderi – Academic CV

# Contact Information

Location: Sanandaj, Kurdistan, Iran  
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Date of Birth: February 5, 2004  
Marital Status: Single  
Military Status: Student Exemption

# Profile Summary

Aspiring and self-driven computer engineering student with a passion for technology, artificial intelligence, and programming. Strong foundation in software development and technical problem-solving, along with a commitment to academic excellence and innovation. Seeking opportunities to study and grow within an international academic environment, contribute to modern technological challenges, and build a solid career in computer science and engineering.

# Education

High School Diploma in Experimental Sciences  
Sanandaj, Iran — Graduated: 2022  
GPA: 16.79 / 20  
  
Bachelor of Science in Computer Engineering (In Progress)  
Islamic Azad University, Sanandaj Branch — 2022 – Present

# Core Skills

- Programming Languages: Python, Java, C, C#  
- Software Tools: Visual Studio, Microsoft Office (Word, Excel, PowerPoint)  
- Technical Skills: Artificial Intelligence (Basic Level), CCTV System Setup, Hardware Troubleshooting  
- Soft Skills: Critical Thinking, Team Collaboration, Communication, Fast Learning, Time Management

# Certifications & Courses

- Artificial Intelligence Specialization Course – Birkâr Academy, May 2025  
- Introductory Python Programming – Birkâr Academy, November 2024  
- Professional Certificate in Security Systems (CCTV Installation & Setup) – PouyaTechnic Institute, May 2024

# Languages

- Kurdish: Native  
- Persian (Farsi): Native  
- English: Upper-Intermediate (B2) – Currently preparing for IELTS Academic exam

# Academic Interests

- Artificial Intelligence & Machine Learning  
- Computer Networks & Cybersecurity  
- Embedded Systems & Robotics  
- Software Development & Engineering  
- Data Structures & Algorithms

# Additional Notes

- Highly motivated to pursue undergraduate studies abroad and explore diverse academic and cultural environments.  
- Dedicated to continuous self-learning and contributing to innovative tech-driven solutions.  
- Open to remote teamwork, research collaborations, and international student programs.