Curriculum Vitae

# Personal Information

Name: Murtadha Ahmed Radhi

Email: murdahmd1@gmail.com

LinkedIn: https://www.linkedin.com/in/murtadha-ahmeed-500652338

Date of Birth: April 29, 2004

# Professional Summary

I am an enthusiastic second-year undergraduate student at Mustansiriyah University, pursuing a degree in Computer Science with a focus on Cyber Security. I am passionate about technology, programming, and problem-solving, and have developed skills in C#, HTML, CSS, and Python. I enjoy working on projects that integrate multiple technologies, and I am eager to apply my knowledge in a professional setting. My strengths lie in my ability to work in teams, solve complex problems, and communicate effectively.

# Education

Bachelor of Science in Computer Science – Cyber Security

Mustansiriyah University

Expected Graduation: 2026

3D Printers and 3D Digital Design Course

Ministry of Youth and Sport

Completed: October 24, 2024

# Technical Skills

Programming Languages: C# (Windows Form/Console), HTML, CSS, Python

Tools & Technologies: Microsoft Visual Studio

Soft Skills: Teamwork, Problem-Solving, Communication

Languages:

English: Skilled Speaker

Arabic: Native

# Projects

## Moon Rise

Overview: Moon Rise is a multi-functional program I developed that offers several useful tools, including a binary converter, an arithmetic operation tool, and an area converter. It also features an AI-powered chat to assist users with various questions. I created a webpage that links to the program and provides access to additional resources, such as a downloadable program for secure communication. The communication tool uses Python and a router’s IP address to enable users to chat securely.

Technologies Used: C# (Windows Forms), Python, HTML/CSS, AI, Classes, Structures

My Role: - Designed and implemented core features such as the binary converter, arithmetic tool, and area converter using C#. - Integrated an AI-based chat assistant to help users with questions. - Developed the HTML/CSS page that links users to the main program and additional features. - Created a Python-based tool that ensures secure communication through IP address routing.

# Certifications

3D Printers and 3D Digital Design – Ministry of Youth and Sport (Completed: October 24, 2024).