Munir Abood

+36204554088 | munircsdev@gmail.com | https://github.com/munirdeveloper

Hello! I am Munir, a competitive programmer and aspiring Software Engineer. I am currently a Computer Science Undergraduate at the reputed Eötvös Loránd University. In my free-time, I like to work on personal projects and hit the gym.

EDUCATION

Eötvös Loránd University

Budapest, Hungary

Sept 2022 - Present

• BSc Computer Science

Maplewood International School

Abu Dhabi, UAE

Sept 2020 - June 2022

 Alberta Canada High School Diploma

EXPERIENCE

Business Fundamentals Teaching Assistant

Eötvös Loránd University

Oct 2023 - Present

- Assisted the professor with his duties and took responsibility of the students.
- Taught Business Fundamentals to first-semester Computer Science students.
- Explored the connection between Computer Science and Entrepreneurship, Economy and Business.
- Graded assignments, explained topics, and encouraged group-work and collaboration between the students.

Projects

Smart Home Control System

https://github.com/munirdeveloper/SmartHome

- Developed a fully functional Smart-Home Control System using Python and Tkinter for the GUI.
- Implemented real-life Smart Home Features such as Light control, Air Condition control and Music control.
- Made use of Python Methods, Classes and Scripts to organize my code and make the debugging process easier.
- Used Tkinter for the GUI which can be accessed remotely to control the Smart Home.
- Worked with Git to push code files efficiently.

Personal Website Portfolio

https://github.com/munirdeveloper/munirdeveloper.github.io

- Developed my first-ever Web page Portfolio with modern Web-Development technologies.
- Used HTML, CSS, and some Javascript scripts for a smooth Front-End.
- Made use of the dev-tools and VS code debugging tools to ensure the web pages function without error.
- Used validator checkers such as W3C Validation Service to ensure my CSS and HTML files do not contain errors.

TECHNICAL SKILLS

Languages: C# .NET, Java, Python, Postgres SQL, HTML/CSS

Frameworks and Libraries: React, Redux, Tkinter, .NET, Pandas, Numpy

Developer Tools: Git, Linux