MAHMOUD ALJABİLİ

software developer

05452828645 / aljmahmoud85@gmail.com

PROFILE

As a computer engineering student, I possess a solid knowledge of various programming languages such as C/C++, C#, HTML, CSS, JavaScript, Python, and Kotlin. I have also gained expertise in database management using SQLite. My academic and practical experiences have deepened my skills in software development and problemsolving. I have attended numerous online and face-to-face courses, continuously improving myself through these opportunities. The knowledge and skills I gained from these trainings have made me more successful in my professional career.

My passion for cybersecurity drives me to constantly enhance my knowledge and skills in this critical area. In addition to my technical abilities, I have extensive experience in Photoshop and 3D animation, having successfully completed numerous projects that showcase my creative and technical talents. I am proficient in using advanced tools such as SolidWorks, Unreal Engine, and Blender, enabling me to contribute to diverse and innovative projects.

Being fluent in English, Arabic, and Turkish, I excel in cross-cultural communication and collaboration. My commitment to continuous self-improvement and my enthusiasm for participating in creative projects underscore my dedication to excellence in all my professional endeavors. I am consistently engaged in various projects, further developing my expertise and staying at the forefront of technological advancements.

Technical Skills

- Programming Languages: C/C++, C#, HTML, CSS, JavaScript, Python and kotlin/java
- Database Management: SQLite
- Cybersecurity
- Graphic and Animation: Photoshop, 3D Animation
- Engineering and Design Tools: SolidWorks, Unreal Engine, Blender

EDUCATION

University

2021 - present Bursa Uludağ University

LINKES

- my web site: mahmjud.com
- linkedln:https://www.linkedin.com/in/mahmud-aljabili-339329227/
- github: https://github.com/MahmudAlj

LANGUAGE

Arabic: NativeEnglish: FluentTurkish: FluentItalian: Beginner