

HANAA ALHOSHAN

PROFILE

I am a driven student with a solid academic foundation and a passion for back-end development and artificial intelligence engineering. Eager to apply my skills in a professional setting, I am committed to contributing to organizational success through teamwork and ongoing personal and professional growth.

PERSONAL INFORMATION

Name: Hanaa Alhoshan.
Birthdate: 24/6/2001.
Gender: Female.
Residence: Damascus.
Nationality: Syrian.

CONTACT

PHONE: +963943646509
EMAIL: hanaasalem860@gmail.com
GITHUB: <https://github.com/Hanaa-Alhoshan>
LINKED IN: <https://www.linkedin.com/in/hanaa-alhoshan-14a43024b/>
GITLAB: <https://gitlab.com/hanaa55>

EDUCATION

Damascus University

Graduated from Faculty of Informatics Engineering
Specialized at Artificial Intelligence.
2019 - 2024

PROJECTS

E-COMMERCE 2020 – 2021

This project was just a starter in Back-end Development.
Developed using Laravel Framework.

TAXI DRIVER SYSTEM 2021 – 2022

It contains three section Admin, Driver, and Passengers.
You can find it here.

<https://github.com/Hanaa-Alhoshan/Laravel-Taxi>

Developed using Laravel Framework.

HEALTHCARE CHATBOT 2022 – 2023

You can Find it here :

https://m.facebook.com/story.php?story_fbid=pfbid0x2pPVHwV4MvP9H8QZTrsJ7pWq2b7idp2BpCcVzXkbqR19MYK4i3x8ShSX9N6dfRnI&id=100007770519496&mibextid=2JQ9oc

Developed using Laravel Framework and Python.

Angry Bird Simulation 2023

An immersive 3D simulation of the renowned Angry Birds game, meticulously crafted using the Unity engine from the ground up, while eschewing Unity's built-in physics functionalities

Filmatica 2023

This application is a sophisticated knowledge-based system meticulously engineered to assist users in discovering tailored movie recommendations.

Intelligent Spelling Correction System: 2023

This model employs advanced deep learning, machine learning, and natural language processing methodologies to comprehensively analyze sentence context and rectify spelling errors in accordance with contextual cues.

Puzzle Solver 2023

Leveraging image processing and computer vision methodologies to design a system capable of solving dispersed puzzle pieces arranged within a grid or in puzzle form.

Convert Motion to Animation Movie (Graduation Project) 2024

Create 3D animations that accurately reflect human movements with attention to detail. Integrate motion capture data with 3D characters, ensuring smooth movement that matches the character's structure. To create a short film from 3D animation

SKILLS

- Knowledge of version control systems like Git.
- Good teamwork and communication skills.
- Ability to learn new skills and technologies quickly.