

Ayman Aburumman

 Aymansalem7777@gmail.com |  0799183692 |  Jordan

 www.linkedin.com/in/ayman-aburumman |  <https://github.com/aymansalem01>

Profile

An ambitious and versatile Computer Engineer with expertise in multiple programming languages and technical tools, specializing in Backend and Frontend Web Development, Machine Learning, and Game Development, with a strong foundation in Arduino-based projects. Demonstrated leadership and organizational skills, with a proven track record of winning various awards.

Education

Al-Balqa Applied University

Jordan

BS in Computer Engineering

Oct 2019 - Jan 2024

Technical Skills

- **Web Development:** Laravel (PHP), SQL, Filament, HTML, CSS, JS, Bootstrap.
- **Game Development:** Unity (Basic).
- **Programming Languages:** C++, C#, Python (Basics).

Training and Courses

Full Stack Web Development

Orange coding academy

- Intensive training in modern web development technologies and frameworks.

- Gained hands-on experience in backend and frontend development, including Laravel, JavaScript, HTML, CSS, Bootstrap, and databases.

Data Analysis and machine learning

SHAI

- Completed training in AI, data analysis, and machine learning using Python, TensorFlow, and scikitlearn.

- Applied machine learning algorithms to real-world datasets for predictive modeling.

EdTech Innovation Bootcamp

Jo Academy

- Led workshops on design, innovation, and business model development, emphasizing practical applications.

- Provided opportunities to apply knowledge in real-world projects, fostering entrepreneurial skills in the education sector.

Projects ---

Edu Space – Educational Platform (2024)

Developed an interactive platform with learning videos, gamified experiences, VR labs, and AI tools. Managed the workflow and backend development.

Pass or Pass - Anti-Corruption Game (2024)

Designed and led development of a game to raise awareness on corruption and ethical practices. Managed technical and creative aspects.

Cimanerds - Movie Lovers Platform (2025)

Developed a web platform for movie enthusiasts using HTML, CSS, and JavaScript. It offers movie streaming, short quizzes to test users' knowledge, and an AI chatbot powered by Gemini API.

Escape Reality – Booking Room rental platform (2025)

Developed a web platform using HTML, CSS, JS, PHP (Laravel), and MYSQL, to offer a unique online room booking experience with immersive themed rooms.

Language Skills ---

Arabic: Native.

English: Very Good.

Achievements ---

- First place in the EdTech Innovation Bootcamp at Jo Academy 2024.
- Third Place: Anti-Corruption Game Development Hackathon 2024.