

# WAAD AWAJNEH

**Responsible**, ambitious, adaptable, confident, social, and a team worker. I am a person who enjoys learning new technology and new programming languages to achieve my goals and who is always looking for an opportunity to do better and grow.

## Education

- **Coding Academy by Orange** JUN 2022 – JAN 2023
  - 7 Months Full-stack Bootcamp
- **BSC Computer Engineering, HASHEMITE UNIVERSITY (HU)** SEP 2013 – FEB 2018
  - Bachelor's degree
  - Rate - GPA: Very Good - 3.1

## Skills

- **Frontend:**
  - CSS3, HTML5, Bootstrap, JavaScript.
- **Backend:**
  - MySQL, Laravel, SQL, WordPress, PHP.
- **Platform:**
  - Git/GitHub, Trello, VScode, Figma
- **Familiar with:**
  - C++, Java, Arduino and MATLAB.

## Contact

PHONE: 0778083557



EMAIL:[Waad.Awajneh707@gmail.com](mailto:Waad.Awajneh707@gmail.com)

## Experience

- **Trainee at Coding Academy by Orange** JUN 2022 – JAN 2023  
Intensive course in Full Stack Web Development in collaboration with Simplon.co and Princess Samaya University for Technology (PSUT)
- **Intern, Atypon** July 2018 – SEP 2018  
Learn Java and advanced Java technologies

## Projects

- **Website: “Hands of Hope”**

HandsOfHope is a web application for charity services, specialized in medical sector in order to give needy people a hand of hope for all their medical problems. **technologies used:** HTML, PHP, CSS, JavaScript, bootstrap, MySQL, Laravel.

- **E-commerce Website: “Cloud Masters”**

Is an E-commerce website, aim to provide an improved quality of sleep for all types of sleepers that is comfortable, supportive, and affordable. With the best products at the best prices, we strive to create a relaxed and restful shopping experience. **technologies used:** HTML, PHP, CSS, JavaScript, bootstrap, MySQL.

- **Website: “Main-Task-Organizer”**

Is a Memoranda to Save Your Tasks as a List, in order not to forget any of your daily or weekly or monthly tasks. That will save your time and keep you up to date with your work without any delay! , **technologies used:** HTML, PHP, CSS, JavaScript, bootstrap.

- **Graduation project: SMART CITY**

Implementing four smart features (smart traffic lights, smart night light system, smart Mosque and smart parking system) using Arduino ide environment with intel Galileo and Arduino boards.

- **In-Memory DB for Publication using Java**

Build in-memory database to handle CRUD operations for a publication system, CRUD operations should be requested using sockets with a protocol. Also, the system stores publications based on XML format.