

# Laith Shams Ali

### Computer Science student

A fourth-year Computer Science student passionate about software engineering and web development, I enjoy working in a team and learning from people with different experiences. In addition, I like to work on challenging projects where I can learn something new or improve my skills, and solving problems creatively while working with new technologies is a relish for me. Though I'm better at back-end development than front-end, I aim to become a full-stack web developer.

- Amman, Jordan
- in linkedin.com/in/laith-shams-ali-878893154

- 0796509095
- aithshams.github.io/portfolio/
- github.com/laithshams



HTML5 CS

CSS

**JavaScript** 

jQuery

Bootstrap

Node.js

Express.js

Java

OOP

Design patterns

Debugging

C Language

MySQL

Data Structures and Algorithms

Linux

AWS

UX/UI

GitHub



# HND - Computer Science

Jordan - Al Hussein Technical University (HTU)

02/2019 - 07/2022 GPA: 3.42/4

### **Bachelor - Computer Science**

Jordan - Al Hussein Technical University (HTU)

02/2019 - Present GPA: 3.33



Simon game (08/2022 - 08/2022)

- It's a game.
- Implement HTML, CSS, Bootstrap, JavaScript and jQuery.
- It expresses problem-solving skills.
- It adapts functions, if statements and loops.

#### Catchupp (07/2021 - 09/2021)

- A team project.
- The idea was ride-sharing.
- It aims to solve transportation problem in Jordan.
- High-fidelity prototype using Adobe XD.

#### Drum kit (07/2022 - 07/2022)

- It's a game.
- Implement HTML, CSS, Bootstrap and JavaScript.
- It shows usage of functions and switch statement.
- It integrate functions into buttons.

#### Reverse Polish Notation (01/2021 - 01/2021)

- It's a Java program.
- It's Console OOP program.
- It shows skill of implementing Data Structures and Algorithms.
- High problem-solving skills.

## **©** CERTIFICATES

The Complete 2022 Web Development Bootcamp - Udemy (05/2022 - Present)



Arabic



English









Communication

Teamwork

Problem Solving

Time Management

Critical Thinking

Creativity

Desire to learn