Osama Nuserat Web Developer

Personal Profile:

Nationality: Jordanian Mobile: +962 785422273

P.O. Box: (11196) Sport City, Amman, Jordan

E-mail: osamanuserat3@gmail.com

LinkedIn: https://www.linkedin.com/in/osamanuserat/

GitHub: https://github.com/OsamaNuserat

About me:

I am a hardworking and ambitious individual with a great passion, I have excellent communication skills, enabling me to effectively communicate with a wide range of people. A lifelong learner, eager to understand and inspire, and a passionate programmer and with ability designing great solutions.

Education:

- 2019 present Faculty of engineering BAU (Computer engineering).
- 2019 Al-Ittihad schools

Languages:

- **Arabic**: (read, writing and conversation): the mother tongue.
- English: (read, writing and conversation): very good.

Skills:

Programming languages:

- JavaScript
- C++
- CSS
- HTML
- Node Js
- MySQL
- NOSQL

Frameworks and libraries:

- CSS and JavaScript libraries: Bootstrap
- React.js Framework
- Express.js

Volunteer experience:

- 2021 2023: Chairman of the academic committee at <u>C.N.E Team</u> in University.
- 2021: competitor in Hult Prize Al-Balga Applied University-Polytechnic

Projects:

- OsamaNuserat/E-commerce An E-commerce Website for selling watches using only HTML and CSS
- https://github.com/OsamaNuserat/CrudSystem Crud System website using JavaScript
- https://github.com/MustafaIrshaidd/Stage-Co-working-Space Stage study house website using
 HTML, CSS, Bootstrap and JavaScript with a group of 4 people
- https://github.com/OsamaNuserat/SarahaApp Back-end project for a Saraha website using Node.js express framework where you can send messages anonymously
- https://github.com/OsamaNuserat/upvote upvote project using Nodejs where you can add posts
 - comments likes
 - upvote project using Nodejs where you can add posts
 - comments likes
 - upvote project using Nodejs where you can add posts
 - comments likes
 - upvote project using Nodejs where you can add posts

Courses:

- 100 hours course of Frontend-ReactJS with knowledge academy
- 100 hours course of Backend-NodeJS with knowledge academy
- 50 hours course PCAP: Programming Essentials in Python from Princess Sumaya University for Technology