



# Husam Asaad

## Junior Web Developer

An aspiring web developer with a passion for coding and creating beautiful websites. Completed online courses in HTML5/CSS3/JavaScript and earned certificates of completion. Built several personal projects using these technologies and showcased them on GitHub and portfolio website. Eager to learn new skills and frameworks and to join a team of professional developers.

## Contact

### Phone

+249995671784

### Email

[husamibnasaad@gmail.com](mailto:husamibnasaad@gmail.com)

### Address

Khartoum | Sudan

### Github

<https://github.com/husamasaad>

### Linkedin

<https://linkedin.com/in/husam-ibn-asaad>

## Education

2017 to 2023

### Bachelor of Applied Science - BASc

Sudan University of Science and Technology

## Skills

- HTML
- CSS
- Javascript
- Git/Github
- Python
- Content writing

## Language

Arabic

English

## Most proud of projects:

### ○ Connect Four

A web-based connect four game built with JavaScript and HTML. It allows you to play connect four with a friend on the same device. The game logic checks for horizontal, vertical and diagonal matches of four pieces of the same color.

### ○ Chessboard

A simple chessboard application built with JavaScript and HTML. It allows you to play chess with a friend on the same device by clicking on the squares to move the pieces. The chessboard pattern is created using JavaScript and DOM manipulation, and the board is responsive and works well on mobile

### ○ Things To-Do

A web app that lets you create, edit and delete tasks and, saves your data automatically so you don't have to worry about losing your work., it also helps you measure how much time you spend on each task. Whenever you finish a task, it will ask you how long it took and record it for you. You can then see at end of the day how much hours did you work.

### ○ Azkar: A Web App for Daily Islamic Remembrance

A web application that helps Muslims perform their daily remembrance of Allah by providing them with a selection of azkar (supplications) and the number of times they should be recited. The application is built with vanilla JavaScript. This project demonstrates how to use JavaScript to create a simple and useful app for a specific audience.

## Certifications and Credentials:

### Responsive Web Design

Free Code Camp | August 2022

### JavaScript Algorithms and Data Structures

Free Code Camp | November 2022