

# Bashar Saad

 basharsaad65@gmail.com

 +961 76607419

 Aanout el Chouf

 Lebanese

## PROFILE

---

To land a job that allows me to apply the knowledge and skills I've gained through my education and experiences. I'm eager to contribute to meaningful projects, collaborate with talented teams, and continuously develop my abilities while adding value to the organization.

## EDUCATION

---

**Lebanese International University, BS in Computer Science** Lebanese International University 2020-2023  
Graduated in September 2023 Average: 80%

10/2020 – 08/2023 | Beirut

## SKILLS

---

**Programming:** HTML, CSS, JAVA, C, PHP | **Database:** MySQL, PhpMyAdmin | **Microsoft office:** Word, PowerPoint, Visio, Excel | **OS:** Windows, Linux/Unix | Problem solving and critical thinking

## CERTIFICATES

---

- **CCNAv7:** Introduction to Networking
- **IT Essentials**
- **CSIT430:** Internetworking and Routing Protocols
- **Network Security**
- **CCNA Routing and Switching**

## PROFESSIONAL EXPERIENCE

---

### Internship at Ciatek IT Services

01/2024 – 03/2024 | Beirut, Lebanon

- Developed proficiency in Django, JavaScript, and React during the internship.
- Completed four projects showcasing the practical application of acquired skills.
- Completed the following projects:
  - **POS System:** Built a Point of Sale (POS) system using React, which included features such as inventory management, sales tracking, and payment processing.
  - **Amazon Clone:** Created a responsive web application using HTML and CSS to replicate the user interface of Amazon, including product listings, shopping cart functionality, and user authentication.
  - **To-Do List:** Developed a dynamic to-do list application using React, allowing users to add, edit, and delete tasks, set deadlines, and mark tasks as completed.
  - **Restaurant Menu Display:** Designed a simple restaurant menu display using Django, showcasing menu items, prices, and descriptions in an organized and visually appealing manner.
- Collaborated with a team to deliver high-quality solutions within project timelines

## **Experience Odoo Functional – EDM Duration: 24-25**

- Worked extensively on the Inventory Management module
- Hands-on experience with the Supply Chain Management module
- Involved in the Reporting & Analytics module for operational insights
- Supported compliance tracking and reporting in the Healthcare ERP module
- Contributed to system improvements based on realtime user feedback and analytics

## **PROJECTS**

---

### **1. Online Ordering System (Senior Project) -Description:**

- Web application will be able to allow our customers to access various restaurants and be able to order their favorite dishes.
- A customer will be able to sign up first and then log in to the app. After the user successfully logs in, they can access the restaurants page and choose where he wants to have dinner from a single restaurant. The customer can fill his cart with the dishes he desires, the user after that, can complete his payment and check the status of the order.
- The back-office team received this order from the customer. For the backoffice team, our platform exposes an administrator web application that is used to manage the restaurant's data, dishes, users, and update order records.

#### **-Admin Panel:**

- Dashboard, Users, Stores, Menu, Orders

#### **-Technologies Used:**

HTML, CSS, PHP, SCSS, JavaScript, wampserver, phpmyadmin.

### **2. Software engineer: Car Rental System:**

- It is a web-based system for online car renting
- This system enables companies to share their products online for publicity.
- It includes functional/non-functional requirements, use case diagram, use case narrative, ER/context/data flow diagrams.

### **3. Hangman Application:**

- It demonstrates the usage of python, and the differences between python and other languages.
- Players guess a word that is selected at random in the text-based Hangman game for Python.
- Features of the game include word selection, an easy-to-use user interface, handling of guesses, a hangman figure produced for bad guesses, a game loop for repeated guesses, and win/lose conditions.

### **4. Mobile Application: Parking Application**

- It is a java application with database
- It is used to register parking lot for a car.
- Every parking lot that is registered will be saved in the database and cannot be registered anymore

## **LANGUAGES**

---

Arabic

● ● ● ●

English

● ● ● ●