

## **B.S COMPUTER SCIENCE**

businessalisaleh@gmail.com Phone: +96103048986 https://github.com/itsalisaleh

I am a computer science graduate with expertise in web development, software development, and computer networking. I have built several projects using different technologies, demonstrating my versatility and ability to innovate. My knowledge encompasses creating and maintaining websites, developing software, and understanding the intricacies of network systems, making me a well-rounded professional in the tech industry.

### **SKILLS**

## WEB DEV

- HTML
- CSS
- JAVASCRIPT WITH NODEJS AND EXPRESS
- MYSQL
- MongoDB
- PHP/LARAVEL
- API
- JSON AND AJAX
- React with NextJS

- Networking
- C / C++
- LINUX
- GIT AND GITHUB
- JAVA

# languages

- Arabic (native)
- English

### **EDUCATION**

## **B.S IN COMPUTER SCIENCE**

Lebanese university | 2019 - 2023

# **RELEVENT COURSES**

- Networking in CISCO
- Data Structures
- Android Dev
- Ethical Hacking
- Wordpress and Elementor

## PROJECTS (you can find them on my Github)

### TAXI WEBSITE November 2023

The website is an online platform for ordering taxi services. Users can access the site through a web browser. The front-end interface is developed using **HTML**, **CSS**, and **JavaScript**, providing a user-friendly experience for customers. The back-end functionality is powered by **PHP**, which handles user requests, processes payments, and interacts with the **MySQL** database to store and retrieve information.

## **BLOG WEBSITE** 2024

My blog website, built with the **Laravel** framework, provides a seamless platform for users to manage their blog posts. The site enables users to perform **CRUD** (Create, Read, Update, Delete) operations effortlessly. Users can add new blog entries, edit existing ones, and delete posts as needed. All blog data is securely stored in an **SQL** database, ensuring reliability and ease of access.

### TASK MANAGER WEBSITE 2024

The task manager website facilitates the organization and management of tasks, allowing users to effortlessly add, update, and delete tasks. Built with **React** and **Next.js**, the site offers a dynamic and intuitive user experience. Tasks are stored and retrieved from a **MongoDB** database, ensuring efficient data management.