

## SKILLS

### Programming languages and frameworks

JavaScript	●●●●●
React	●●●●●
HTML	●●●●●
CSS	●●●●●
C++	●●●●●
JAVA/JAVAFX	●●●●●
SQL	●●●●●
Flutter	●●●●●

### General skills

Adobe	●●●●●
photoshop	●●●●●
Office 365	●●●●●

## Contact

- 🏠 Beirut
- ☎ 01 478 343
- 📠 +96181600482
- ✉ Mohamad.shehimi@std.balamand.edu.lb
- in <https://www.linkedin.com/in/mohamad-shehimi-627b2220a/>
- 🌐 <https://github.com/SHEHIMI>

## Additional activities

- ⚡ UOB developers club consultant

# MOHAMAD SHEHIMI

## SOFTWARE ENGINEER

### Profile

As a recent software engineering graduate with a specialization in web development and a GPA of **3.7**, I am eager to bring my skills and enthusiasm to a dynamic and forward-thinking organization. I have a strong foundation in a variety of programming languages and frameworks, and i am confident in my ability to quickly adapt to new technologies and take on challenging projects. In my previous coursework and internships, I have consistently demonstrated my ability to deliver high-quality software solutions on time.I am a proactive problem-solver with excellent communication skills and a strong work ethic.

## Work Experience

### Sales Intern

ARAMEX | 07-2017 - 08-2017

Worked in the sales department and engaged with customers(summer internship)

### Lab assistant

university of Balamand | 02-2022 - 05-2022

Assisting lab professors in providing technical help to students in JAVA Object oriented programming and C++ data structures lab

### Web Development intern

IDS | 08-2022 - 10-2022

Full stack web Development training using ASP.net core and MSSQL server to build a swagger API and React JS for frontend

## Education

### High school diploma

Le Lycée National , Choueifat | 2016 - 2019

### BS computer Science

University of balamand, Koura | 2019 - 2022

Software engineering

## Software Projects

- |      |  |
|------|--|
| 2020 | <b>BANK ACCOUNT SYSTEM SIMULATOR</b><br><i>University course project</i><br>A custom built C++ Tree data structure to simulate transactions and accounts in a banking software   |
| 2020 | <b>LEBANON TOURISM DESKTOP APP</b><br><i>University course project</i><br>A desktop app built with javaFX,hibernate ORM and MySql meant to be a demo for a desktop app showcasing lebanon and its locations.               |
| 2021 | <b>DOOM 2D</b><br><i>University course project</i><br>2D game built using a custom made javascript engine<br><br>play game on desktop :<br><a href="https://shehimi.github.io/Games/">https://shehimi.github.io/Games/</a> |

2021

### **HIRE A TRAINER**

*University Course Project*

Web app demo that allows personal trainers to register on the website and clients to hire them. Developed using reactJS and redux for state management , Node for backend and server configuration, bootstrap and css for front end styling

2022

### **SCP INFECTION**

*GAMEJAM*

A 3d mini horror game built with unreal engine for a game jam

download game :

<https://omarlawand.itch.io/scp-infection>

2022

### **WEN EL BUS?(BS PROJECT)**

*University of balamand*

WEN EL BUS? A fully equipped cross platform mobile app built with flutter and firebase which allows users to check bus routes in lebanon using a tracking functionality

## **Course**

2021 - 2021

### **HTML,CSS AND JAVASCRIPT FOR WEB DEVELOPERS**

*Coursera, johns Hopkins university*

Implementing modern responsive web pages with HTML and CSS

certificate :

<https://www.coursera.org/account/accomplishments/certificate/8Z6L8KLVEYWE>

## **Achievements**

### **Achievement**



6 Times listed on the Dean's honors list for the faculty of arts and sciences