


# MOHAMMED ABUJAYYAB

 **Home** : Budapest, Hungary

 **Email:** [mohamedjayyab@gmail.com](mailto:mohamedjayyab@gmail.com)  **Phone:** (+36) 205042417

 **LinkedIn:** <https://www.linkedin.com/in/mohajayyab/>  **GitHub:** <https://github.com/mohajayyab>

**Gender:** Male **Date of birth:** 04/08/2001 **Nationality:** Palestinian (Autonomous Palestinian Territories)

## ABOUT ME

I am a perpetually curious computer science engineering student; I'm always hungry to learn which motivates me to make critical progress on my goals and to deep search for the best potential and creative solutions to the problems. When I get into a job or training, I literally want to know everything (from zero to hero). What can we do? How can we do it? The perfect awareness pleasure is in details, so I strive to be detail-oriented. I harness all my knowledge and skill to develop applications and write well designed, testable, efficient code with brainstorming to generate unique insights with cross-functional teams in the company.

Over the course of my studies, I am enriching my soft skills such as collaboration, teamwork, leadership, Critical Thinking, Project Management Skills, time management, problem-solving, and productivity. Also, I'm an enthusiastic follower of tech news.

I'm seeking internship opportunities in software development, I am eager to engage with talent, and cross-functional teams, to put all my energy into building the best efficient code by keeping active communications with teammates to figure out what they have, and how we can use their knowledge to optimize the performance of the applications.

## EDUCATION AND TRAINING

[ 01/09/2021 – Current ]

### Computer Science Engineering Student

#### *Obuda University*

**Address:** Budapest, Hungary

**Courses:** C#, OPP in Java, Machine Learning using Python, Algorithms, Operating Systems, Data Structures, Discrete Mathematics

## WORK EXPERIENCE

[ 2018 – 2020 ]

### Digital Marketing manager

#### *Aljaru Sounds Company*

**City:** Gaza

**Country:** Autonomous Palestinian Territories

I refined the company's digital brand, managed the company's pages on Facebook and Instagram, conducted many advertising campaigns, and wrote a marketing plan, that led to building a good reputation for the company, achieving an increase in sales by 50% over the previous year, and improving customer loyalty.

## DIGITAL SKILLS

### Programming Languages:

C# | Java | Python | C++ | Bash scripting

### Technologies

Operating system: Windows | Adobe (Adobe Photoshop, Adobe Illustrator, Adobe Lightroom, Adobe InDesign, Adobe Premiere) | Microsoft/ Microsoft Office | Linux | Git | GitHub

## Design

User Experience (UX) Design | Graphic Design

## PROJECTS

---

### Battel Ship Game

<https://github.com/mohajayyab/BattelShipGame>

- Built a console battel ship game with 2 players using OOP C#.
- implemented Classes declaration, variables declaration, methods declaration, arrays declaration, and conditional loops.
- Store all data in files.

### Courier Project

[https://github.com/mohajayyab/Courier\\_project](https://github.com/mohajayyab/Courier_project)

- Built a Python application with limited functions for managing small courier companies
- implemented variable declaration, list declaration, conditional loops, and dealing with a text files.

### Training a Date Set

<https://github.com/mohajayyab/MLP-models-on-you-different-datasets>

- Built an MLP model using python for training a data set.
- test the performance of the MLP model.

### Student Class Project

<https://github.com/mohajayyab/Student-Class-Manageing-Project->

- Built a simple application using C++ for managing Student class and their marks.
- implemented variable declaration, structure declaration, list declaration, conditional loops, and dealing with a text file.

### Minimal Minesweeper game

<https://github.com/mohajayyab/Minimal-Minesweeper-game>

- Built a simple model for the minesweeper game using C#.
- implemented variable declaration, methods declaration, array declaration, and conditional loops.

## LANGUAGE SKILLS

---

**Mother tongue(s):** Arabic

**Other language(s):**

**English**

**LISTENING** C2 **READING** C2 **WRITING** B2

**SPOKEN PRODUCTION** C2 **SPOKEN INTERACTION** C2

**Hungarian**

**LISTENING** B2 **READING** B2 **WRITING** B2

**SPOKEN PRODUCTION** B2 **SPOKEN INTERACTION** B2