# Zeinab Jradi

# **MSc in Computer Science**

Beirut Lebanon

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### Summary

MSc Student in Computer Science with hands-on experience teaching programming languages .Passionate about technology, learning, and problem-solving. Seeking a junior-level role to apply and grow my skills in a supportive and dynamic environment.

#### Education

#### Lebanese University Faculty of Sciences

#### Master's in Computer Science, M1.

September 2024 - Present Nabatieh Campus, Lebanon.

- 际 Focused on advanced concepts in programming, software development, and data analysis.
- 际 Currently working on improving technical and problem-solving skills through academic projects and independent learning.

#### **Lebanese University Faculty Sciences**

#### Bachelor in Computer Science

September 2019 - October 2023, Nabatieh Campus, Lebanon.

- Developed a solid foundation in computer science principles, including programming, database, and web development.
- Completed various projects that enhanced teamwork, critical thinking, and technical abilities.
- This degree prepared me for both academic and professional growth in the tech field.

# Certificate in Machine Learning Fundamentals -Huawei(in collaboration with Lebanese University) 2022

## Certificates

### Skills

- 际 Programming Skills:Python ,HTML ,CSS ,JavaScript ,C, C++ ,Java.
- 际 Database Management: knowledge of SQL queries and data handling.
- 际 Software & Productivity: Microsoft Office (Word,Excel,Powerpoint),Google Workspace, Canva.
- 际 Educational Tools: Experience using platforms like Scratch, Code.org, Edublocks ,Thunkable for teaching kids.
- 际 Soft Skills: Debugging, problem-solving, teaching and explaining programming concepts.

#### BrightChamps Academy | Coding Instructor

# Professional Experience

September 2022 - Present, Remote.

- 际 Curriculum Delivery: Taught Coding to children from across the Middle East using Scratch, Code.org, Thunkable, python and basic web development adapting content to different age groups and skill levels.
- 际 Lessson Planning: Designed interactive lesson plans and coding activities to make programming concepts fun and understandable.
- 际 Technical Tools: Used tools like Zoom and differnet platforms and codesharing Environments to deliver effective virtual classes.