

Layla Khoury

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PROFESSIONAL SUMMARY

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Total Years of Experience: 0

Recent Computer Science graduate from Beirut Arab University seeking an entry-level software engineering position. Eager to apply academic knowledge and hands-on experience

in OOP, System Design, Angular to contribute to innovative projects.

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EDUCATION

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Bachelor of Science in Computer Science

Beirut Arab University (BAU)

GPA: 3.86/4.0 | Class of 2026

Relevant Coursework:

Computer Architecture, Artificial Intelligence, Database Systems, Data Structures & Algorithms, Software Engineering, Cybersecurity

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PROFESSIONAL EXPERIENCE

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Machine Learning Intern

DataFlow AI | Summer 2026

- Worked on NLP pipelines and model optimization. Improved inference time by 40% through quantization.

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PROJECTS

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[1] Full-Stack E-Commerce Platform

Technologies: React, Node.js, Express, MongoDB, Stripe, JWT

Built a complete e-commerce solution with React frontend and Node.js backend. Implemented user authentication, product catalog, shopping cart, and Stripe payment integration.

[2] Image Classification CNN

Technologies: Python, PyTorch, TensorFlow, CNN, Deep Learning, NumPy

Trained a convolutional neural network for multi-class image classification on CIFAR-10 dataset. Achieved 92% accuracy using data augmentation and transfer learning.

[3] AI Chatbot with RAG

Technologies: Python, LangChain, OpenAI, FastAPI, RAG, LLM

Developed an intelligent chatbot using Retrieval-Augmented Generation. Uses LangChain for document processing, OpenAI embeddings, and Pinecone vector database for semantic search.

[4] Sentiment Analysis Dashboard

Technologies: Python, scikit-learn, NLP, Dash, Plotly, Pandas

Built a dashboard that analyzes social media sentiment in real-time. Uses Twitter API, VADER for sentiment analysis, and Dash for interactive visualizations.

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TECHNICAL SKILLS

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Languages: C#

Frontend: Angular

Backend: Node.js

Fundamentals: OOP, System Design

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