

Chloe Gemayel

📍 Beirut, Lebanon

✉ chloegemayel1@gmail.com

☎ +961 78988778

🌐 <https://github.com/chloegem>

in <https://www.linkedin.com/in/chloe-gemayel-9aba6a188/>

Education

International Baccalaureate Diploma, *Brummana High School* 2018

BS in Computer Science, *Lebanese American University* 2018
Fall 2023

Professional Experience

Microsoft Learn Student Ambassadors, *Microsoft Student Ambassador* 11/2021 – present

- Unifies STEM majors all around the world who develop technical and career skills as well as campus leaders who help out their fellow colleagues.
- Currently undergoing a learning path for intro to building machine learning model using python, as well as the fundamentals of being a data scientist.

Frontend Developer Internship, *Brainnest* 07/2022 – 09/2022
Berlin, Germany

- I learned how to implement the 3 main components of Frontend Development with HTML, CSS, and JavaScript.
- Developed front-end code with a diverse and cooperative team to improve the website experience for users.

Senior Graphic Designer, *LAU Hult Prize Foundation* 09/2021 – 04/2022

- Directed and critiqued the Graphic Design team in the LAU organization committee to design content, banners, and videos.
- Created and organized the layout for the Instagram content.

Graphic Designer, *Lebanon For You* 10/2021

- Designed and critiqued content with a team for the Instagram and LinkedIn pages.

Certificates

The AI Ladder: A Framework for Deploying AI in your Enterprise
IBM

Introduction to Artificial Intelligence (AI)
IBM

Object Oriented Programming in Java
UC San Diego

Data Science Foundations: Fundamentals
LinkedIn Learning

Statistics Foundations 2: Probability
LinkedIn Learning

Statistics Foundations: The Basics
LinkedIn Learning

Become a Data Scientist
LinkedIn Learning

Skills

C

CSS

Java

Javascript

Frontend Developer

Android Studio

Data Science

Adobe InDesign

Artificial Intelligence

Critical Thinking

Teamwork

Verbal/Written Communication

MySQL

Postman

PHP

PHPMyAdmin

Languages

English



Arabic

