# **Nadine Zaatary**

+961 71 247 179 / Email: Nadinezaatary94@gmail.com LinkedIn: www.linkedin.com/in/nadine-zaatari-aa56731b8/

# **SUMMARY**

A Computer Science major with a passion for programming, expecting a Bachelor's degree in this major. An innovative and curious individual with the ability to learn new technologies quickly, looking for a Computer Science internship position. I have built a few projects by myself and I am looking for a role where I can grow and learn from other experienced team members.

#### **EDUCATION**

### American University of Beirut Lebanon, Beirut

Computer Science spring 2021 CGPA: 3.46/4

Deans Honors List: Fall 2018-2019

# Hariri High School II, Beirut, Lebanon

Lebanese Baccalaureate in General Sciences, honors: Very Good 16.88/20

- Programing languages: Python, Java, JavaScript, HTML, C++, C, C#, CSS, PHP, MySQL, Node.js, Typescript, MIPS Assembly
- Developing android apps using Flutter and Dart
- Computer Skills: MS Word, Excel, PowerPoint, Access, Internet use.
- Excellent in leadership
- Openness to feedback
- Presentation skills
- **Public Speaking**
- Working under stress
- Team-Building
- Time Management
- Communication
- Organizational

#### Languages

- Fluent in English
- Arabic (writing, reading, and speaking)

#### **PROJECTS**

- Plotzy: A mobile application for Android and iOS. This application works as an audience response system that allows you to organize rooms, perform quizzes quickly, and check instant results.
- Store Management System: A database project was done using MySQL and python.
- Designed a web application for an online shop using HTML, CSS, JavaScript for frontend, and PHP for the back-end.
- Networking project: A Peer to Peer file distribution framework composed of a set of clients, peers, and a tracker using python socket programming.

### ADDITIONAL INFORMATION

# **VOLUNTEERING ACTIVITIES**

•	Wrapped in Dignity- ود	2020
•	Food Blessed	2020

CERTIFICATIONS			
<ul> <li>Lebanese American University Summer Camp</li> </ul>	2018		
Model Arab League	2017		

# RELEVANT COURSES

- Introduction to programming
- Theory of Computation Algorithms and Data Structures
- Computer Architecture
- Software Engineering

- Database Systems
  Web Programming and Design
  Computer Networks
  Advanced Programming in c++
  Digital Media Programming
  Operating Systems
- Operating Systems