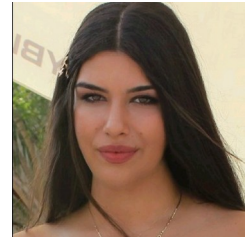

Jana Tanios Zeghondy – Curriculum Vitae

Personal Details:

Name: Jana Tanios Zeghondy
Date and Place Of Birth: 18th of December, 1998, Amchit, Lebanon
Gender: Female
Nationality: Lebanese
Languages: English, French and Arabic



Address:

Amchit, St Jean Baptiste Street
Phone: +(961) 70 272 462
Email: janazeghondy@gmail.com

Academic Qualifications:

Nov 2021 – Oct 2022: Lebanese University, Master 2 in Web Development-CS, Fanar-Lebanon.
Oct 2020 – Sep 2021: Lebanese University, Master 1 in Computer Science, Fanar-Lebanon.
Oct 2017 – Jun 2020: Lebanese University, BS in Computer Science, Fanar – Lebanon.

Work Experience & Jobs:

Jun 2016 – Aug 2016: Amchit Club, Summer camp: Tutoring **Math, French, Arabic** and **Volley-Ball** lessons.
Jun 2020 – Aug 2020: Computec Ltd, Ashrafiyeh Lebanon: **Junior Oracle Apex Developer**, Training session: Stock Physical Inventory Project to develop an application using **ORACLE APEX** running on ORACLE XE database.
Oct 2021 – Nov 2021: Valoores-Soft Solutions, Bouchrieh Lebanon: **Junior Java Developer**.

Extracurricular Activities:

2018 - present: Member of Youth of Virgin Mary
St. Jean Baptiste, Amchit Lebanon.
2010 - present: Member of St. Jean Baptiste Choir
St. Jean Baptiste, Amchit Lebanon.
2015 - 2020: FIVB member (**International volleyball federation**)

& part of Amchit volleyball team, Club Amchit, Amchit Lebanon.

2009-2011: Volunteer at **Anta Akhi** (organization for people with special needs)

2013: Oriental dance
Club Amchit, Amchit Lebanon

Membership in Professional Organizations:

2015-2020: FIVB member (**International volleyball federation**)
& part of Amchit volleyball team

Softwares and Skills:

- Microsoft Access, Word, Excel and PowerPoint (Expert Level).
- HTML.
- C++.
- Numerical Analysis.
- Android (Beginner Level).
- IOS (Beginner Level).
- Structure Query Language (SQL) (Beginner Level).
- VMWare and Linux Systems (Beginner Level).
- Operating System (Beginner Level).
- Oracle and Unified Modeling Language (UML) (Beginner Level).
- Data Structure (Beginner Level).
- Networking (Beginner Level).
- Assembly (Beginner Level).
- PHP (Beginner Level).
- Java (Beginner Level).
- Java Script (Beginner Level).
- Prolog (Beginner Level).
- Image Processing (Beginner Level).
- Project Management (Beginner Level).
- Asp.net (Beginner Level).
- Language Theory (Beginner Level).
- Oracle Apex (Beginner Level).
- Artificial Intelligence (Beginner Level).

- Software engineering and information systems (Beginner Level).
- Cryptography (Beginner Level).
- Data mining (Beginner Level).
- Python (Beginner Level).

References:

Available Upon Request.