## Sari Abdul Ghani

Beirut, Lebanon

sariabdulghani1@gmail.com

+961 - 78 - 903 727 LinkedIn: linkedin.com/in/SariAbdulGhani/

**EDUCATION** 

Lebanese American University, Beirut, Lebanon

September 2022 - Expected June 2025

**B.S.** in Computer Science

GPA: 3.88 / 4.00

GitHub: SariAbdulGhani

Mostafa Al Zaatari High School, Saida, Lebanon

**September 2019 - July 2022** Lebanese Baccalaureate - General Sciences Section Average: 18.56 / 20

**RELEVANT COURSEWORK** 

Data Structures, Algorithms and OOP

Operating Systems and Database Management Systems

Software Engineering and Web Development.

**PROJECTS** 

# **Chef System: A Full-Stack Web Project**

May 2023

- Implemented a website for viewing plates of a chef using MVC approach.
- Developed the website using ajax queries and modified ready templates for frontend side.
- Worked on source tree versioning tool to push and pull onto GitHub.

# **Veterinary Appointment System: A Full-Stack Web Project**

February - April 2024

- Developed a fully functional and dynamic online veterinary appointment system.
- Created three separate sections: Public, Administrative and Veterinarian sections.
- Tested the system code using PHP Test Unit.

### **Airport Database Management System**

September - December 2023

- Led the end-to-end design and implementation of a robust database management system.
- Optimized ten SQL gueries for diverse operations (insertion, retrieval, modification, deletion).

# **RISC Processor Simulator: Designing and Implementation**

February - May 2023

- Conceptualized and designed a RISC processor capable of processing up to six instructions.
- Executed the program implementation using Java, enabling the processing of RISC instructions.

### **EXTRA-CURRICULAR ACTIVITIES**

Enrolled in 2 CISCO courses, Introduction & Cybersecurity Essentials.

December 2021

Participated in the Lebanese/Russian Sport and Historical Competition: Zarnitsa.

May 2019

Competed in the Russian Novel Reading Contest: Alive Classic.

March 2018

#### **SKILLS & ADDITIONAL INFORMATION**

Programming Languages: Java, Python, JavaScript, HTML, CSS, PHP, SQL, and C.

Tools: Android Studio, IntelliJ, PyCharm, Eclipse, Apache NetBeans, Google Collab, and Kali Linux.

Cybersecurity Skills: Threat analysis, encryption methodologies, and network protocols.

Languages: Arabic (Native), English (Fluent), and Russian (Fluent).

Nationalities: Ukrainian, Palestinian.