### **Nisrine Assaad Dib**

Beirut-Lebanon

Phone Number: +961-70926758 nisreen.db@gmail.com

# **Summary**

A dedicated, result oriented and self-motivated project manager and system analyst. Skilled in business process analysis, project management, and software development.

# **Education**

From 02/11 to 12/12: American University of Beirut Beirut, Lebanon

Master degree in computer science Thesis: Pending (Cloud Computing)

From 10/05 to 09/08: Islamic University OF Lebanon Khaldeh, Lebanon

**Bachelor** in Computer Science

From 11/07 to 06/08: ACTA College Beirut, Lebanon

Certification in VB.Net

From 09/04 to 07/05: Fakher Dine High School Beirut, Lebanon

Lebanese Baccalaureate in general Science

# **Experience**

From 03/12 to Present: MSC: Mediterranean Shipping Company Lebanon Beirut, Lebanon

Position Held: Project Manager/System Analyst

- Managing SAP System: Managing the project of migrating the 10 years accounting system to SAP system. Analyzing and implementing all accounting processes to SAP system.
- Managing HR System: Analyzing and implementing the HR modules including employee profiles, personnel, payroll, NSSF and all VAT government processes.
- Managing MSC Cruises System: Analyzing and implementing the MSC Cruises project that has all operation, accounting, and reporting modules that manage the MSC Cruises business.
- Managing MSC Shipping System.
- Preparing Business Requirements Document
- Preparing Business Requirements List
- Preparing business processes and workflows for the system operations.
- Meeting with Internal and External employees to gather the business requirements and current business elements such as transactions details and sales processes for further analysis and implementation.
- Delivering the analysis to the developer team in some tasks to develop it.
- Test the new modules and train users on them.

- Customizing the system by developing new modules as per business requirements such as HR Module, Accounting Module and Operations Module.
- Analyzing and implementing new software starting from business analysis to technical analysis followed by implementation and testing (i.e. MSC Cruises software)
- Testing and debugging all software issues till finalization and close up.
- Experienced SAP, JAVA, SQL, VB.net, C#, WCF services, MVC 4, HMTL 5, ASP.NET, Silverlight, Data warehouse, DBISAM.

#### From 0/13 to 11/2013: Techwomen Program

#### San Francisco- Washington DC, USA

- Selected as one of the 2013 TechWomen emerging leaders. (www.techwomen.org)
- Internship at Flurry Inc (<u>www.flurry.com</u>): Java Developer, IOS developer, business analyst in the quality assurance team.
- Attended events and workshops at the biggest companies in Silicon Valley such as Google, Facebook, Twitter, LinkedIn, and Oracle ...
- Participated in LinkedIn Develop Her Hack Day event (24 hours coding camp) and many similar events.

### From 10/10 to 02/12: CreyaSoft

Beirut, Lebanon

Position Held: Software Engineer.

- Developed Java and ASP.net Projects.
- Met with clients and customizing the projects as per their requirements such as CRM software.
- Experienced Java, ASP.Net, MySQL, Postgres systems.

### From 07/10 to 12/12:

#### **American University of Beirut**

Beirut, Lebanon

Position Held: Assistant Professor

Assisting Computer Science courses

# **Projects Accomplished**

- Android Mobile Applications (MentorMe, MotivateMe, ProtectMe)
- PHP Compiler.
- MPI and CUDA Projects.
- Database Engine.
- Automated Restaurant using Tempo.
- Cloud Computing Research.
- Implementing the internal system for MSC Cruises operations (Documentation, Invoicing, Posting, Reporting)
- Managing SAP Project.
- Implementing HR System.

### **Awards and Achievements**

- TOP Software Developer in the global Women in STEM Conference, Dubai 2016
- One of the TOP 5 Lebanese Emerging Leaders in Techwomen Program, USA 2013.
- Chair of Arab Women in Computing Lebanon Chapter, Abu Dhabi 2015. ArabWIC target is to empower women in STEM in Lebanon through workshops and events.
- Winner of the US department of States and the US Embassy of Beirut Fund for the "The Mini Programmer" initiative that aims to teach school students from age 8 to 10 the basics of programming.
- Panelist and Speaker in many events: Microsoft Ignite event in Orlando, TechGirls event in Washington DC, Women in STEM event in Dubai, LIU Tech Day event in Beirut Campus 2017 and 2018.
- Judge in Hult Prize Competition Lebanon in 3 universities.
- Organizers of many hackathons: She Develops Hackathon, Innovating Response Hackathon, WeMena Hackathon...
- Co-founder of Girls Got IT initiative.
- STEM Committee member in the Lebanese League for Women in Business.
- Global Tech Leader
- TechWomen ambassador

### **Summary Skills**

**Computer skills:** SAP, JAVA, SQL, VB.NET, C++, C#, MVC 4, HTML 5, SQL, Data warehouse, PostgreSQL, ASP.NET, CSS, Android Application, XML, HTML, Lab View.

Analytical skills: developed strong analytical and critical thinking skills by working on the final year project.

**Communication and social skills:** developed good communication and teamwork skills from the university projects experiences and from participating in scout activities.

Connections and networking skills from the experience of the TechWomen program where we build connections with experts in the technology fields.

As ArabWIC Lebanon Chair I am enriching my communications skills through the events (Hackathons, Workshops...) we are doing and the networking with expert Tech people in Lebanon.

**COURSES TAKEN:** Parallel Computing, Database Management System, Design and Analysis of Algorithm, Advanced Networks, Software Engineering, Compiler Construction, Pattern Recognition.

**LANGUAGES:** Fluent in English, French and Arabic (writing, reading and speaking)

**SOFT SKILLS:** Leadership, Team-Building, Communication, Organizational, Management, Public Speaking, etc....

**RESEARCH SKILLS:** Cloud Computing Research area.

**Other Skills:** As a social entrepreneur, I am leading many events in Lebanon to encourage women to go into the STEAM fields. So, I have founded the Mini Programmer initiative that teaches school kids the basics of programming.

Moreover, I am the Co-Founder of Girls Got IT initiative that encourage school girls to get introduced to the STEAM skills through events and workshops.

# **Hobbies**

- Travel
- Sports
- Music
- Scout Activities