Dany Eid

Date of Birth: 23/07/1996 (24 years old)

Phone number: +961 76 588 861

E-mail address: dani_r_eid@outlook.com

Address: Dekwaneh – Maten

Nationality: Lebanese

OBJECTIVE

Looking for an entry-level position as a Software Engineer in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding my personal growth.

EDUCATION

September 2014 – September 2019

Baabda – Lebanon

Antonine University – Engineering Faculty

Master in Telecommunications and Software Engineering

June 2014

Roumieh – Lebanon

Antonine School

Baccalaureate, General Sciences

PROFESSIONAL EXPERIENCE

Junior Software Developer

SAB | Furn El Chebbak – Lebanon December 2019 - Present



- **Responsibilities**: Working on developing applications related to banking solutions. The assigned tasks consist of developing/testing/debugging a new (or previously written) code to deal with client's demands as well as handling Database issues.
- **Tools**: Eclipse IDE, AS400.
- **Technologies**: Cobol (COmmon Business Oriented Language), SQL (Structured Query Language), Oracle Database.

<u>Internship – CRM Development</u>

IT & Beyond | Corniche Al-Nahr - Lebanon June 2019 – August 2019 (3 Months) CRM Department



- Project: Developing Full Stack Application for Login Management System and displaying customer's reports.
- **Tools**: Microsoft Dynamics CRM 365, Visual Studio Enterprise Edition, SQL Server, SSRS (SQL Server Reporting Services).
- **Technologies**: C# & ASP.NET Programming Language, SQL (Querying Databases, Stored Functions and Procedures).

Internship - Roaming in GSM and Wireless Network

Alfa | Furn EL Chebbak - Lebanon July 2017 - August 2017 (2 Months) Radio department - Roaming Unit



- **Project**: Monitoring international SIM cards operations and collecting critical information and parameters. Along with Theoretically understanding the overall mobile Network (3G, LTE, etc...).
- **Tools**: ALFA MIC Software and script, Microsoft Office (Excel).

1. Final Year Project

Monitoring (in a Remote way) Electromagnetic Radiations of Cell Tower Antennas deployed in Mobile Networks and emphasizing on related health issues on human bodies and side effects.

Tools: Arduino Hardware and related Sensors, Arduino IDE, NetBeans for Developing Java FX GUI Application in order to communicate with the Serial Port and Displaying Collected Data through Java JFree Chart Library.

2. Cell Tower Antenna Coverage Management

Building GUI Application using JFrame and Java Applet alongside with JDBC (Java Database Connectivity) and MySQL to manage the coverage of a Wi-Fi Antenna over a specific area via an Admin/User Application.

3. Gym Sports Club Management

Building a Full Stack Web Application to handle client's

Accounts, Authentication, issues and Subscriptions inside a Gym Club and also manage store purchase operations and shopping Cart.

Technologies: PHP, MySQL, HTML & CSS, Bootstrap, JavaScript & JQuery.

TECHNICAL KNOWLEDGE AND SKILLS

> Programming Languages

C, C++, C#, PHP, JavaScript, JAVA, HTML, CSS, Bootstrap, SQL, PLSQL

> Telecommunications

Fixed Telephony, Mobile Networks, FM & AM Modulation, MATLAB, Arduino, Microcontroller (PIC16F628A) Assembly Coding, Microprocessor (FPGA): VHDL & Verilog Coding

> Networks

Good Knowledge in Cisco: CCNA1, CCNA2, CCNA3, CCNA4 certifications from CISCO, Installation and Configuration of Cisco Switches and Routers

> Systems

Good Knowledge in Microsoft Technologies, Operating Systems and Database: Windows Server, Linux Ubuntu

➤ Web and Design

Adobe Illustrator - Adobe Photoshop - Adobe Flash - AutoCAD, Dreamweaver

LANGUAGES

- ➤ Arabic (Excellent in speech, writing and reading)
- > French (Excellent in speech, writing and reading)
- > English (Good in speech, writing and reading)

INTERESTS

> Sports Football, Basketball

➤ **Technology** IT up-to-date