JOELLE ABDALLAH

Joelleabdallah99@gmail.com http://linkedin.com/in/joelle-abdallah-b13929230 +961-81991734 Ajaltoun-Lebanon

OBJECTIVE

Motivated third-year computer science student seeking a part-time job or internship to apply my programming knowledge and enhance my technical skills. With a strong background in software development and a passion for technology, I'm eager to contribute to real-world projects and collaborate with experienced professionals. I look forward to making a meaningful impact while advancing my academic and career goals in computer science.

EDUCATION

- Bachelor's degree in health sciences and technology, specializing in computer science CNAM- National Conservatory of Arts and Craft Nahr Ibrahim SEPTEMBER (2022)- Present
- Lebanese Baccalaureate in Life Science (LS) | Sainte Louise- Ajaltoun SEPTEMBER (2007) JUNE (2022)

EXPERIENCES

- Software Developer Intern | INDEVCO-Ajaltoun

JULY (2024)- SEPTEMBER (2024)

Worked on Information Systems and Business Intelligence (ISBI) projects using Python, databases, VB.NET, HTML, CSS, Bootstrap, and JavaScript.

- Advisor | Hachem Superstore-Reyfoun

JUNE (2022)- OCTOBER (2023)

Provide excellent customer service while on the selling floor.

Trained and oversaw new employees, received and processed cash, check and credit payments.

MAIN PROJECTS

- Node-Based Function Management

Developing a Python app to manage function-linked nodes with a multi-tab interface and multithreading for efficient task management. Technologies: Python, Tkinter, Selenium, Pillow, Threading.

- Customer Management System

Created a relational database, developed a dynamic web interface, and implemented features for managing customer records and activities with back-end integration. Technologies: ASP.NET, VB.NET, Bootstrap, SQL.

- Prototype Manufacturing Simulation

Created a desktop application to enable a manufacturing company to efficiently track resources and employee tasks. Technologies: Java Swing, Collections, MVC Pattern.

Tourist Site

Developed a dynamic Tourist Site Information System with interactive blogs, user reviews, and login features, with responsive design and database management. Technologies: HTML, CSS, JavaScript, PHP, MySQL.

SKILLS

- Programming Languages: Python, Java, JavaScript, PHP, HTML, CSS, C, VB.NET
- Web Development: ASP.NET, HTML, CSS, JavaScript
- Multithreading and Concurrency
- Database Management: SQL, Oracle
- Data Structures and Algorithms
- Microsoft Office: Word, PowerPoint, Excel

LANGUAGES

- Arabic NATIVE
- French FLUENT
- English FLUENT

REFERENCE

- Available upon request