Ricardo Yammine

Antelias, Lebanon | +961 76 048 540 | ricyammine@gmail.com

PROFILE

Computer engineering graduate, born in Ohio, USA, on the 12th of June 2001, currently seeking a job opportunity to develop and enhance my professional skills and knowledge to make optimum utilization of any available resources. Hardworking, passionate, always motivated, and eager to solve any problem or issue.

EDUCATION

Lebanese American University

Bachelor of Engineering – Computer Engineering

Minor in Business

Byblos, Lebanon *Aug 2019 – May 2024*

Aug 2019 – May 2024

College Saint Joseph Antoura Lebanese Baccalaureate, Life Sciences **Antoura, Lebanon** *Graduated in 2019*

WORK & LEADERSHIP EXPERIENCE

eMcREY

Oracle Consultant

Dbayeh, Lebanon

Jun 2023 – Jul 2023

• Developed an Oracle BPM application for intern leave requests, streamlining the entire workflow from initiation to

- Implemented a multi-tiered approval process, accommodating both section and company commanders, based on leave duration.
- Seamlessly integrated with existing systems, emphasizing scalability and performance optimization for diverse usage scenarios.

Hyundai Lebanon – Century Motor Company Computer Engineering Intern in the After-Sales Garage

Zalka, Lebanon

Aug 2022

- Diagnosed automobiles using a scanner to detect any fault code or problem or by testing it on the road
- Worked on programming and updating automobiles' transmission and ECU
- Fixed automobiles manually by changing their ECU, spark plugs, coils, wiring...

National Bank of Kuwait

Hamra, Lebanon

Information Technology Intern

Aug 2021

- Analyzed the bank's database using MySQL to extract data and conduct analyses around profitability and tenure for the customer base
- Assisted in changing the bank's firewall system and in ATM programming
- Coped with any sort of data entry such as transactions done by customers, or any transfers received from customers, using Microsoft Excel, Microsoft Access

OTHER EXTRACURRICULAR ACTIVITIES

5	
IEEE Logistics Automation Club, Power & Energy Club, Active Member and Founder	2022 - 2024
LAU Automotive Club, Active Member	2022 - 2024
LAU Consulting Club, Active Member	2021 - 2024
LAU Captains, Active Basketball Varsity Team Member	2019 - 2024
LAU AI Club, Active Member	2020 - 2024

Projects: Formula 1 Driving Simulator, Hand-written character recognizer using machine learning, Design and Deployment of Static websites and Web applications using Ubuntu, Autonomous grass maintenance robot, Formula 1 database website, Currency convertor, Clock Signal using 555 timer, Room management system using an FPGA and Verilog,

SKILLS & INTERESTS

Languages: Fluent in English, French, and Arabic

Technical Skills: Solidworks CSWA, Oracle BPM, Web Design, MySQL, Python, Java, CAD, MATLAB, Simulink,

Microsoft Office.

Interests: Working Out, Basketball, Racing, Automotive Industry.