To Whom it may concern

As someone who has always been fascinated by the world of software engineering, I began my coding journey two years prior to enrolling at the Lebanese American University. It has been a great experience so far, validating that this field is truly where my interest lies.

In my academic journey, I have learned that I bring a unique 'bird's eye' perspective to the table, and that I have a natural inclination towards structured planning. My strength lies in logical thinking and the ability to create a solid structure for projects. I also have learned roadblocks are an inevitability, but as I am sure it is with life and work, you must adapt.

I recognize that the next step at this stage is to start applying what I’ve learned and see how it all comes together in the real world. Which is why I'm eager to secure this internship at your firm, as it presents an opportunity to learn in your “Lab”, especially when it comes to the latest technologies and contemporary methods of implementation and structural design.

Thank you for considering my application.

Regards,

Karim Itani

**Karim Itani**

Lebanon, Beirut , +961 81729931

[Email](mailto:karimitani33@gmail.com) [LinkedIn](https://www.linkedin.com/in/karim-itani-267201217/) [GitHub](https://github.com/karimitanii)

EDUCATION

|  |  |
| --- | --- |
| Sep 2022-Present | Lebanese American University  Bachelor of Science in Computer Science |
| 2007-2022 | Ras Beirut International School  Life Sciences |

EXPERINCE

|  |  |
| --- | --- |
| Sep 2023 | Teaching assistant  Contributed to teaching first year Computer Science students at the Lebanese American University |

PROJECTS

|  |  |
| --- | --- |
| Dec 2023 | Password Strength Checker Website  Evaluates the password entered in the website using an  AI model created with Python (TensorFlow). |
| May 2023 | Barmej Bel Lebneneh (compiler)  A newly constructed programming language that complies the language and outputs in assembly code |
| Sep 2022 | Runner Game  Basic runner game in a 2D environment created with Python(pygame). |

SKILLS

|  |  |
| --- | --- |
| Languages: | Java, C, Python, HTML, PHP, JavaScript, SQL, CSS, arm v8. |
| Developer Tools | VSC, VS, Eclipse, IntelliJ, Spyder. |
| Operating Systems | Windows, Kali Linux |