**Ahmad M. Daher**

Lebanese| ahmaddaherr004@gmail.com | LinkedIn: [ahmaddhr1](https://www.linkedin.com/in/ahmaddhr1/) | GitHub: [Ahmaddhr1](https://github.com/Ahmaddhr1/)

**SUMMARY**

Motivated Computer Science student with strong potential in software engineering. Proficient in web app development, Java and JavaScript.Good knowledge in data structures and algorithms. Quick learner and effective team player eager to contribute to innovative projects and grow within a dynamic development environment.

**EDUCATION**

**Beirut Arab University (3rd year) Beirut, Lebanon**

*B.S in Computer Science Expected Graduation, May 2025*

* **GPA:** 3.39/4.00
* **Related Coursework:** Data Structures ,Database Management , Software Engineering,Artificial Intelligence,Object-Oriented Programming, Web Development, Discrete Structure I & II,Theory of Computation, Computer Organization & Programming

**SKILLS**

**Programming:** Java, JavaScript, React.js, Express.js, Mongo DB, SQL, TailwindCSS , HTML/CSS

**Tools:** Visual Studio Code, Eclipse, Git

**PROJECTS**

**1-Full Stack Note Application**

* **Description:**

Developed a comprehensive full-stack web application, NOTE-IT, utilizing the MERN stack (MongoDB, Express, React,Node.js) to provide a seamless and intuitive platform for managing notes.

* **Key Features:**

**Google Authentication:** Implemented secure user authentication using Firebase, allowing users to create and log in to their accounts with their Google credentials.

**CRUD Operations:** Enabled users to perform full CRUD operations on notes, including creating, viewing, updating, and deleting notes.

**2-Youtube Clone:**

* **Description**: A web app created using React and Rapid API Youtube-V3.
* **Features**:

1. Display videos by category
2. Search for videos
3. View channel details
4. Watch video details

**LANGUAGES**

**Arabic:** Fluent , **English:** Good