

DANIELLA JABER

COMPUTER SCIENCE STUDENT | INTERNSHIP CANDIDATE

+220 7030430 / +961 71331607
daniellajaber72@gmail.com
Beirut ,Lebanon
LinkedIn: Daniella Jaber
GitHub:github.com/daniellajaber-cs

PROFILE

Motivated Computer Science student seeking an internship in Software or web development.

Strong Foundation in Java, Data Structure , and Web Programming , with hands-on academic projects uploadedto GitHub.

EDUCATION

Bachelor of Science in Computer Science

Beirut Arab University (BAU), Lebanon,Beirut

Expected Graduation: 2027

Relevant Coursework

Object-Oriented Programming, Data Structures, Database Systems, Web Development, Discrete Mathematics

Certificates

Python Programming for Beginners from Scratch ,Udemy

UX/UI Design Fundamentals(In Progress), Udemy

TECHNICAL SKILLS

Programming Languages: Java, Python, HTML, CSS, JavaScript, C++,C language **Databases:** MySQL, SQL **Concepts:**

Object-Oriented Programming (OOP), Recursion, File Handling, Arrays, Loops, Data Structures

Tools & Software: VS Code, Pycharm , Eclipse, Dev C++ ,Canva

Operating Systems: Windows, Linux (basic)

PROJECTS

Land Management System (Java – OOP)

- Developed a Java system using inheritance, interfaces, and file handling
- Designed classes based on UML diagrams
- Implemented file input/output for persistent data storage

HireMe – Job Portal Website (PHP, HTML, CSS, JS)

- Built a job portal with job listings and job management features
- Implemented backend logic using PHP and MySQL
- Designed responsive UI using HTML, CSS, and JavaScript

Real Estate Database Management System (MYSQL)

- Designed ER/EEr diagram and relational schema
- Implemented SQL tables and queries using MYSQL

Airport Flight Control System (Data Structures – Java)

- Implemented flight management using HashMaps and Queues
- Managed landing requests and emergency prioritization
- Applied core data structures concepts in a real-world scenario

LANGUAGES

- Fluent in English
- Native in Arabic

ACHIEVEMENTS & ACTIVITIES

- Practiced problem-solving and logical thinking through daily coding exercises and puzzles.
- Designed and built small web pages using HTML, CSS, and JavaScript as part of coursework.
- Completed multiple programming projects in Java and Web Development courses.

PERSONAL STRENGTHS

- Fast learner and problem solver
- Organized and detail oriented
- Team player and good communicator
- Motivated to learn new technologies