

Jihad Yaghi

Computer Science Student

Lebanon | Phone: +961 81 670212 | Email: jihadyaghie@gmail.com

GitHub: github.com/jihadyaghi

SUMMARY

Final-year Computer Science student with a strong interest in software development, modern web technologies, and AI-driven applications. Experienced in building web and mobile applications using React, Flutter, Node.js, and database-backed systems. Motivated to gain hands-on industry experience and grow within a collaborative development team.

EDUCATION

Bachelor of Science in Computer Science
Lebanese International University – Lebanon
Expected Graduation: June 2026

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, Dart, Java, C++
Frontend: React.js, HTML, CSS
Backend: Node.js, Express.js
Databases: MySQL, MongoDB
AI / Data: Python, basic AI & Machine Learning concepts, API integration
Tools & Platforms: Git, GitHub, Postman, VS Code

ACADEMIC & PERSONAL PROJECTS

UniTaxi – Mobile Application (Flutter)

- Developed a student-focused taxi booking mobile application
- Implemented user authentication and booking logic
- Integrated backend APIs and connected the app to a database
- Focused on clean UI design and scalable application structure

Go Taxi – Web Application

- Built a web-based taxi booking system
- Developed frontend using React.js
- Implemented backend using Node.js and MySQL
- Enabled users to book rides and manage trip details

LANGUAGES

Arabic: Native

English: Good

French: Good