

# Nour Zaid Al Sayegh

Phone: +96181498773 | Email:nsayegh831@gmail.com | Location: Beirut, Lebanon.

## Professional Profile:

A young, dynamic and bilingual (Arabic, English) software developer with hands-on experience in **React, Node.js, HTML, CSS, TypeScript, JavaScript**. With a bachelor's degree in Computer and Communication network engineering from Lebanese University, I have experience in **frontend modules and backend APIs** including working in agile methodologies for effective teamwork as well as database design using MySQL..

## Core Skills:

- Programming Languages: PHP, JavaScript, TypeScript, C#, Html, CSS.
- Frontend Development: React, Material UI, Bootstrap.
- Backend Development: Node.js, Express.js, Flask.
- Database Management: MySQL, SQL, Relational databases.
- Productivity Tools: Git, Github, VS Code, Google Suite, Microsoft Office, Slack, Zoom.
- Web development, OOP, Data Structures, networking fundamentals, Scratch, LEGO WeDo.

## Professional Experience:

### Software Developer Intern –Alphametic Services & Technologies, Lebanon. *Mar 2025 – May 2025*

- Researched about software development solutions and planning and designing of software modules.
- Developed frontend modules with React, Material UI, and Redux Toolkit.
- Built and integrated backend APIs using Node.js and Express.js.
- Contributed to software design and module planning by collaborating with the agile team.
- Applied agile methodologies (scrum, sprints, iterations, estimations) under the supervision of project manager and ensured that SOPs have been followed in the development cycle.
- Solved problems that arise in the development team in consultation with senior team members.

### Software Developer Intern- ACI International, Lebanon.

*Oct 2024 – Nov 2024*

- Developed and integrated databases using MySQL.
- Configured Delphi Berlin tools and executed MySQL-Delphi integration tasks to enhance experience.
- Applied advanced software development techniques to facilitate system integration.

## Education:

- Bachelor's degree in Computer & Communication Network Engineering.  
Lebanese University – Faculty of Technology, Lebanon.  
Graduated – June 2025.

## Final Year Project:

- **Plagiarism Checker for Essays:** Created a web application that allows users to upload essays and check for similarities using NLP techniques. Used system analysis, database design, application development and Testing/reporting (NLP Web app, Python, Flask, JavaScript, HTML, and CSS).

## Trainings and Certifications:

- Certificate of Appreciation: Lebanese Red Cross-Youth Sector | **July 2024**.
- Cyber security Open day event-Antonine University | **April 2025**.