

Alexandre Younes

+961 81699720 | younes.alexandre@outlook.com | [LinkedIn](#) | [GitHub](#) | [Website](#)

SUMMARY

Recent IT graduate and full-stack developer; shipped an MVP and delivered client apps using React/React Native, Node/Express, and SQL/NoSQL

RELEVANT EXPERIENCE

Fransabank | Software Developer

Summer 2024

Intern

- Interned with the engineering team; learned enterprise SDLC and best practices
- Built an MVP demo application using .NET Core with a SQL backend

Freelance Client Projects | Full-Stack

2025 - present

Developer

- Built full web applications for customers using React and Payload CMS (TypeScript)
- (latest project) Delivered a ticketing platform including authentication, role-based access, admin dashboards, email and payment processing.

Discra | LAU Innovate Program

2024 - 2025

Developer

- Leading product architecture and full-stack implementation for an AI-powered EdTech platform
- Shipped an MVP (React Native, Expo, Node.js)

EDUCATION

Saint George University of Beirut | Beirut, Lebanon

2022-2025

B.S. in information technology , Minor in Artificial Intelligence / GPA: 3.52/4.0

- **Courses:** Files and Databases, Web Development, Data Structures, Foundations of Programming, AI & Machine Learning, Networking, Human-Computer Interaction, System Analysis, Cloud Computing.
- **Honors:** Honor's List (2023-2025)

TECHNICAL SKILLS

Languages (ordered by proficiency): JavaScript/TypeScript, Java, Python, C#, C++, Rust

Tools and Frameworks: React, React Native, Node.js/Express, Spring Boot, .NET Core, PostgreSQL, MySQL, MongoDB, AWS, Docker, Git, Firebase, Expo, Vite, JavaFX, Tailwind CSS, Three.js, Unity, Ai tools: cursor, copilot, warp

LATEST PROJECTS

Vivi - Interactive AI Persona (JavaScript, Python, Gemini API)

LLM-powered persona enabling chat and information retrieval; built functional demo

JavaFX Social Media Platform (Java, JavaFX, MongoDB)

Reddit-inspired app with posts, comments, and live updates

AI Website Navigator (JavaScript, Python)

Developed an AI assistant that analyzes webpage structure to help users navigate websites more effectively

AI Skin Cancer Detection Model (Python)

Developed a machine learning model for early skin cancer detection using computer vision and deep learning techniques.

More projects at: github.com/alex-younes • alexandre-younes.netlify.app