

JEAN CLAUDE GEAGEA

Naccache, Metn, Mount Lebanon, Lebanon

jeanclaude-omega.vercel.app

+96171246547

jeanclaude.geagea@gmail.com

Date of birth 27/09/2003 Nationality *Lebanese*

PROFILE

I am a driven software developer with a degree in computer science and experience in web development, mobile applications, database design, and software debugging. Proficient in multiple programming languages, I thrive on tackling challenges and am eager to contribute to impactful projects in the tech industry while continuously enhancing my skills.

EDUCATION

❖ **Lebanese University – Faculty of Sciences II** Sep 2021 – Jun 2024
Bachelor in Computer Science Fanar

❖ **Collège Maristes Champville** Sep 2007 – Jun 2021
High School Diploma Dik El Mehdi

LANGUAGES

English *Highly proficient* French *Highly proficient*

Arabic *Native speaker*

EXPERIENCE

❖ **Software Developer Intern ([Neumann AI](#))** Jun 2024 – Aug 2024

During my internship at Neumann, I participated in the Software Developer Training program, where I developed a fully functional web application using React for the frontend, Flask for the backend, and MySQL for the database. I conducted thorough unit testing and created comprehensive test cases to validate the application's reliability and functionality. The completed web application is hosted at implyify.vercel.app.

PROJECTS

❖ **Final Year Project – Virtual Health** Mar 2024 – May 2024

EMR software project created to simplify healthcare record administration. Improved data entry and retrieval efficiency by using Next.js for server-side rendering, Tailwind CSS and Material-UI for responsive UI design, Express.js for backend API development, Prisma ORM for database interaction, and PostgreSQL for data storage.

❖ **Event Flow Web Application** Dec 2023 – Jan 2024

A project management application that simplifies organizing and arranging events. Improved the efficiency of event planning and execution by using React.js to construct the frontend, Tailwind CSS to create a responsive UI design, .NET to develop the backend, and SQL Server to handle the database.

❖ **EventFlow Mobile Application** Jan 2024 – Feb 2024

An Android mobile application designed to simplify event coordination and planning. Utilized SQLite for local database administration, XML for design, and Java for development.