

Ali Arous – Software Engineer

Motivated and detail-oriented junior Full Stack Software Engineer/Web Developer with a strong foundation in computer science and a passion for building scalable web applications. Possessing solid knowledge of Web technologies, including programming languages like Python, JavaScript and C#, along with database management and RESTful API design principles. Excited to contribute to a dynamic development team and gain hands-on experience in a professional environment. Committed to continuous learning and keeping up with emerging trends and best practices in software development.



WORK EXPERIENCE

Freelance Full Stack Developer (React, Next.js, Django): From June 2023 – Now.

Nimas Technology, Lebanon (Remotely) — Software Engineer: From June 2022 - May 2023.

- Planned, developed, tested, deployed, and maintained web applications.
- Analyzed current and past company projects and improved an older project with modern features of .NET Core
- Reduced the read times of queries from 0.35 seconds down to 0.3 seconds using query optimization techniques.
- Worked on a microservices project. And applied coding best-practices and design patterns for improving the design of an older project.

PROJECTS

Projects as part of team:

- **CPManager:** API for a programming contest management website using .NET core.
- **Help Me Study:** API for a course/teacher finding Android application using Django.

Personal projects:

- **A-Star Photo Editor:** personal project using Python. Simple photo editing and filtering application.
- **My Other Projects can be found on my portfolio.**

Personal Information

UAE – Sharjah +971508427618

aliarous617@gmail.com

[LinkedIn](#)

[GitHub](#)

Skills

Hard Skills: SQL and Databases, PostgreSQL, Python and Django, C# and .NET, JavaScript, React, Next.js and Web technologies, algorithms, analytical thinking, software design principles.

Familiar: Java, C & C++, Linux.

Soft Skills: Observation, decision making, communication and multitasking.

EDUCATION

Bachelor's degree in Computer Science

Specialty: Software Engineering. Al-Baath University, Homs, 2017 – 2023 (3.57 GPA/89.143%)

LANGUAGES

Arabic: Native.

English: C2 level.