

Nacir Chahine

01 Jan 2001 Software Developer

Address: Lebanon, Tripoli, El-Mina

Phone: +961 70 285656

LinkedIn: [linkedin.com/in/nacirchahine](https://www.linkedin.com/in/nacirchahine)

GitHub: github.com/NacirChahine

Email: chahinnacir@gmail.com

Nationality: Lebanese – Brazilian

EXPERIENCE

TradeBrix, Lebanon — *Python Backend Developer*

Oct 2025 - PRESENT

- Developed and maintained Python backend services for trading platform infrastructure.
- Managed and optimized Supabase and ClickHouse databases for high-performance data operations.
- Built and utilized Just command runner for streamlined development workflows and task automation.
- Applied advanced knowledge of proprietary trading firm operations and complex trading strategies.

iSolution, Lebanon — *Full Stack Engineer*

Feb 2023 - Sep 2025

- Built and optimized Laravel applications, improving performance and page load speeds.
- Developed a Filament Laravel CMS with traits, cutting development time by 40%, with audit logs and role-based access control (RBAC).
- Maintained Django and Yii applications serving 10K+ monthly users.
- Built secure APIs with bearer token authentication and integrated payment providers (Tabby, Tamara, Urway), processing \$100K+ monthly.
- Integrated OneSignal for push notifications, boosting re-engagement.
- Streamlined collaboration on large projects with cloud-based Git workflows.
- Implemented geolocation features.
- Built and optimized NoSQL (MongoDB) databases to support large-scale applications, reducing response times.
- Automated database migrations with scripts, reducing manual work by 60%.
- Designed multi-tenancy login for SaaS apps, ensuring scalable client onboarding.
- Applied Observers for automated model event handling, improving data consistency and reducing manual coding effort.

SKILLS

Languages & Frameworks: Python, PHP, SQL, HTML, CSS, JavaScript, Django, Laravel, Yii, React.js, Angular, WordPress

Databases: PostgreSQL, MySQL, SQLite, MongoDB, Redis, Supabase, ClickHouse

Tools & Practices: RESTful APIs, CI/CD, Cloud Computing, Docker, Git, Microservices, Agile Development

Other: UML, working with big data, software optimization, problem-solving, collaboration, time management

AWARDS

Transformer Award – iSolution (2023)

Outstanding performance and lasting contribution

LANGUAGES

Arabic – Native

English – Fluent (TOEFL Jr.)

Portuguese – Intermediate

French – Intermediate

HOBBIES

Photography, Videography, Technology Enthusiast, Gaming, Chess, Swimming, Basketball, Cooking

- Implemented WebSocket communication (Pusher) for real-time updates.
- Improved background task execution by 50% using worker queues and cron jobs.
- Deployed and managed apps on servers and containers (Docker), ensuring scalability and uptime.

Bander Bafakih Group | DAS360, Lebanon — Developer

Aug 2021 - Jan 2023

- Developed Django-based backend systems.
- Built secure RESTful APIs handling thousands of daily requests.
- Automated report generation with Python, saving 15+ hours of manual work per week.
- Created bots to streamline workflows, reducing repetitive tasks by 70%.

ZeesWeb, Lebanon — Web Developer (freelancing)

Feb 2019 - PRESENT

- Developed and delivered CMS and web applications using Laravel and Yii frameworks for SMEs.
- Integrated secure payment gateways (Netcommerce, Stripe), enabling recurring subscription models and processing \$50K+ annually.
- Enhanced database queries, improving application response time by 20%.

EDUCATION

Lebanese University, Master's in Business Computing

2023 - 2024

Focus: Artificial Intelligence, Machine Learning, Data Analytics

Final Project: AI-Powered News Credibility Analyzer

- Developed a Django-based web application that aggregates and analyzes news content.
- Integrated custom NLP models for bias detection, sentiment analysis, and fact-checking.
- Built and integrated an AI-driven summarization tool.
- Aimed to combat misinformation and provide users with credible, balanced information.

Lebanese University, Bachelor's in Business Management Information System (MIS)

2018 - 2022

Final project: scraping and organizing business sectors.

Courses

Become a Full-Stack Web Developer — April 2025

LinkedIn Learning ([Learning Path](#))

Professional Cloud Developer — June 2023

Google Cloud ([Certificate](#))

Python Data Science — June 2021

With Dr. Nader Bakir

Cybersecurity Essentials — Jul 2019

CISCO, dot. Lebanon