Nacir Chahine

01 Jan 2001 Software Developer

EXPERIENCE

iSolution, Lebanon — Full Stack Engineer

Feb 2023 - PRESENT

- -develop web application using Laravel framework
- -develop cms using Yii framework
- -develop secure API with bearer token
- -integrate 3rd party API (tabby, tamara, urway payment gateways)
- -integrate OneSignal platform for push notifications
- -maintain large project using cloud-based Git
- -use geolocation to calculate distances
- -build and use no SQL database
- -make the functionality of angular frontend
- -write script to migrate to a new database type
- -solution for multi tenancy login in SaaS applications

Bander Bafakih Group | DAS360, Lebanon — Developer

Aug 2021 - Jan 2023

- -develop backend system using Django Framework
- -built custom API (RESTful API)
- -generate PDF Reports using python
- -built efficient Python bot

EDUCATION

Lebanese University, business computer science (masters)

2023 - 2025

Artificial intelligence, machine learning, and data analytics

Lebanese University, business management information system

2018 - 2022

Final project bachelor: scraping and organizing business sectors

Courses

Python Data sciences — June 2021

With dr. Nader Bakir

Cybersecurity essentials — Jul 2019

CISCO, dot. Lebanon

Address: Lebanon, Tripoli

LinkedIn: linkedin.com/in/nacirchahine GitHub: github.com/NacirChahine Email: chahinnacir@gmail.com Nationality: Lebanese – Brazilian

SKILLS

Python, PHP, Java, SQL, HTML, CSS, JavaScript, UML, Django, Laravel, Yii, RESTful API, React.js, Angular, WordPress, software proficiency, organized, punctual, working with big data, teamwork, communication, collaboration, problem-solving abilities, positivity, attention to detail, time management

AWARDS

Transformer Award from iSolution
Outstanding performance and
lasting contribution for 2023

LANGUAGES

Arabic – Native English – Fluent (TOEFL Jr.) Portuguese – Intermediar French – Intermediar

Hobbies

Photography, Videography, tech enthusiasm, gaming, chess, swimming, Basketball, cooking