

Amine AKACHA Full Stack Web Developer

Montreal, QC - Canada

☑ akachamohamedamine@gmail.com

% 579-421-2529

SOCIAL

@aminehck

in @akachamohamedamine

PROFILE

Experienced developer with a strong passion for building modern, scalable and high-quality solutions. Combining technical expertise with analytical problem-solving skills. I'm passionate about clean code, performance optimization, and delivering seamless user experiences.

EDUCATION

Intelligent Computer Systems

Master Degree - USTHB, Algiers 2015 - 2017

Software Engineering

Bachelor Degree - USTHB, Algiers 2012 - 2015

LANGUAGES

Arabic: native

French: (C1) TCF 🖸

• English: (B2) IELTS 🔼

INTERESTS

Travel









EXPERIENCE

PHP Developer

July 2023 - Present | Alcumus Cognibox (Hybrid)

Contribute to Laravel upgrade and develop new back-end features

Upgrade legacy codebase to Vue.js 3 with new front-end features.

Code refactoring: performing Dependency Injection and Unit testing.

Web Developer

June 2020 - March 2023 | ActualSales (Remote)

Develop internal ERP & CRM projects using PHP/Laravel, Javascript. Implement and connect external REST API's with databases. Code refactoring and optimization.

Full Stack Developer

June 2019 - May 2020 | NetBeOpen (On site)

Consult with clients to prepare mockups and create multiple ecommerce websites using Wordpress.

Develop Web applications and determine technical requirements using Laravel/Vue.js.

Full Stack Developer

April 2018 - April 2019 | RDVToubib (On site)

E-Health platform developed using Symfony 3 & GOIP SMS Gateway.

Project carried out in AGILE technics: SCRUM methods & Sprints.

SKILLS

Backend

PHP, Python (Web scraping) Laravel, Symphony, WordPress Rest API, Open API, Swagger MySQL (MariaDB), PostgreSQL NOSQL (MongoDB)

Artificial Intelligence

Vision & text processing **Neural Networks** Machine Learning

Frontend

HTML, XML CSS: Bootstrap, Tailwind Javascript, JQuery Vue.js, Nuxt.js React, Next.js

DevOps & P.M

Docker, CI/CD Pipelines Git, FTP/SSH Protocols JIRA (Sprint / Kanban)