

# DJAMA MED LEMEC FORTUNE

## Full Stack Developer

+225 07 47 36 28 64

[djama.lemec@gmail.com](mailto:djama.lemec@gmail.com)

Abidjan, Côte d'Ivoire

[linkedin.com/in/djama-med/](https://www.linkedin.com/in/djama-med/)

### OBJECTIVE

---

Passionate about computer science and development, I seek to leverage my diverse skills, ranging from application development to IT project management, within a dynamic environment. My extensive experience as a Front-end Developer, Back-end Developer, Project Manager, and Technical Lead, combined with strong database management skills, makes me a versatile candidate ready to take on new challenges.

### SKILLS

---

- Experience with AWS Cloud services
- API design and integration
- Implementation of unit tests
- Knowledge in CI/CD
- Knowledge in web security
- Experience with Docker
- Writing technical documentation
- Leading and working in a team
- Agile methodologies (Scrum)
- Writing technical architecture documents
- Adaptability
- Autonomy

### LANGUAGES

---

French



English



### PROFESSIONAL EXPERIENCE

- **Since Nov 2017 › YOELAS SAS Côte d'Ivoire**
  - **Since 2022 › Technical Lead**
    - Assisted the Ministry of Public Service and the Ministry of Digital Economy, Telecommunications, and Innovation in **integrating an electronic signature solution**.
    - Designed APIs and wrote the documentation.
    - Designed a business search solution › <https://datagrefe.ci>
    - Developed an AI legal assistant trained with Ivorian laws › <https://alphy.ai>
    - Planned projects, established schedules, defined tasks, and coordinated their execution with the technical team, managed communication between project stakeholders.
  - **2019 - 2022 › Lead Developer**
    - Responsible for recruitment.
    - Developed a mobile money transfer solution › <https://tranchmoney.com>
    - Integrated MANSA BANK APIs to link the [Tranch](#) application to a bank account.
    - **Created a VPN tunnel** between the Mansa Bank server and [Tranch](#) using AWS VPC.
    - Wrote the **technical architecture document** (DAT).
    - Participated in developing an electronic signature solution › <https://toosign.com>
  - **2018 - 2019 › Fullstack Developer**
    - Integrated payment APIs (Stripe, PayPal, and CinetPay).
    - Developed the mobile application for the Legafrik project.
    - Redesigned the [Legafrik](#) website.
  - **Nov 4, 2017 › Intern Developer**
    - Generated documents (PDF/Word) from a form › <https://legafrik.com>
- **2013 - 2017 › Collège Moderne Boniédougou**
  - Installed networks.
  - Software and hardware maintenance.

## EDUCATION

- 2019 – 2020 › 5th Year Engineering › ITA BOUAKE**
  - Application Development and Information Systems (DASI)
- 2018 – 2019 › 4th Year Engineering › ITA BOUAKE**
  - Computer Science
- 2016 – 2017 › Professional License › ITA BOUAKE**
  - Computer Science
- 2015 – 2016 › Advanced Technician's Certificate (BTS) › ITA BOUAKE**
  - Computer Science and Application Development
- 2013 – 2014 › Baccalaureate › Lycée Moderne Belle-Ville II**
  - Series D

## CERTIFICATIONS

- June 2024 › [Python & Django REST API Bootcamp - Build A Python Web API](#) › Udemy**
- April 2024 › Objective AI: Introduction to Artificial Intelligence › OpenClassrooms**
- November 2023 › Discover How Algorithms Work › OpenClassrooms**
- June 2023 › Set Up an API with Django REST Framework › OpenClassrooms**
- November 2022 › Learn the Basics of Python › OpenClassrooms**
- April 2022 › Objective AI: Introduction to Artificial Intelligence › OpenClassrooms**
- July 2021 › Develop Your Soft Skills › OpenClassrooms**
- January 2021 › Learn to Use the Command Line in a Terminal › OpenClassrooms**
- May 2020 › Perform Exploratory Data Analysis › OpenClassrooms**
- May 2020 › Improve the Impact of Your Presentations › OpenClassrooms**
- May 2020 › Create Clear and Impactful Statistical Reports › OpenClassrooms**
- April 2020 › Describe and Clean Your Dataset › OpenClassrooms**
- March 2020 › Introduction to the R Language for Data Analysis › OpenClassrooms**
- March 2020 › Introduction to Relational Algebra with SQL › OpenClassrooms**
- January 2020 › Discover Python Libraries for Data Science › OpenClassrooms**
- December 2019 › Introduction to Python for Data Analysis › OpenClassrooms**
- August 2019 › Get Started with Bootstrap › OpenClassrooms**
- July 2019 › Optimize Your Deployment by Creating Containers with Docker › OpenClassrooms**
- July 2019 › Simulate Network Architectures with GNS3 › OpenClassrooms**
- September 2018 › Discover the Cloud with Amazon Web Services › OpenClassrooms**
- July 2018 › Learn to Code with JavaScript › OpenClassrooms**
- April 2018 › Manage Your Code with Git and GitHub › OpenClassrooms**
- February 2018 › Use REST APIs in Your Web Projects › OpenClassrooms**
- November 2017 › Design Your Website with PHP and MySQL › OpenClassrooms**
- July 2017 › Launch a Facebook Ads Campaign › OpenClassrooms**
- March 2017 › Learn to Create Your Website with HTML5 and CSS3 › OpenClassrooms**

## **INTERESTS**

Java, R, C, PHP, dart, NoSQL, PostgreSQL  
SCRUM, blockchain, test unitaire, solidity,  
HTML & CSS, MySQL, Angular, Symfony,  
Laravel, Ionic, blockchain, photoshop, git,  
Drupal, WordPress, Docker, Python, flutter,  
maintenance réseau et système, NodeJS, API openai,  
Flask, Django, SQL, CI/CD, sécurité web  
gimp, blender, Linux, Windows

## **HOBBIES**

- Spending time with my family
- Movies, series, manga
- Reading
- Playing the guitar and piano
- Entrepreneurship
- Discovery