## KAMAL KHATIM

# Full Stack Developer & Certified IT Technician – Senior in Logistics Management and Data Entry

#### CONTACT

#### **ABOUT**

Full Stack Developer and Certified IT Technician (CESI – Associate's Degree), specializing in React Native, HTML/CSS, JavaScript, and Data Science. Backed by over 7 years of experience in logistics and project management. As a hearing-impaired professional, I combine creativity and precision to design accessible and innovative digital solutions.

### ■ TECHNICAL SKILLS

- Web & Mobile Development: JavaScript, HTML5, CSS3, React, React Native, Node.js, Express.js, PostgreSQL, MySQL, REST API, JWT
- · Data Science: Python (Pandas, NumPy, Matplotlib), data analysis and visualization, basics of machine learning
- Tools & Methods: Git/GitHub, Heroku, Vercel, Agile methodologies (Scrum), digital accessibility
- IT & Maintenance: hardware and software diagnostics, installation, configuration, user support
- Logistics: inventory and stock management, planning, workflow organization

## ■ PROFESSIONAL EXPERIENCE

#### Full-Stack Developer | Data Entry Specialist | Big Data – Freelance | 11/2024 – Present | Martil, Morocco

- Developed a full-featured e-commerce application with an integrated wallet module for expense tracking, as well as in-store stock and inventory management, using React, Node.js, Express, and PostgreSQL with REST APIs secured by JWT.
- Designed responsive user interfaces and successfully deployed projects on Heroku and Vercel.
- · Performed accurate data entry, verification, and organization in collaboration with administrative teams.
- Completed freelance projects on Fiverr, Upwork, and Malt, demonstrating autonomy, project management skills, and a strong commitment to quality.

#### Assistant Manager - FATTAL Bakery | 07/2016 - 08/2024 | Bangui, Central African Republic

- Optimized supply chain processes, reducing delivery times by 15% and improving customer satisfaction.
- Supervised logistics operations, including inventory management and procurement.
- Coordinated distribution of finished products and prepared operational reports.

#### Logistics Manager – SCAD Company | 07/2007 – 10/2013 | Loko M'baïki, Central African Republic

- Supervised logistics operations and managed the supply chain.
- Planned and managed inventory of raw materials and finished products.
- Implemented processes to enhance storage and distribution efficiency.
- Coordinated with over 20 suppliers, ensuring 98% on-time deliveries.
- Trained and managed technical teams to optimize operational performance.

## EDUCATION & TRAINING

- Data Science & Machine Learning Bootcamp The App Brewery/Udemy, 2024
- IT Maintenance & Support Technician CESI France, RNCP Level 5 (Associate's Degree), 2020
- Web & Mobile Development (React Native, JavaScript, HTML/CSS) Self-taught, 2021
- Logistics & Supply Chain Management Practical Experience, 2007–2013
- Baccalaureate, Science & Social Economics Lycée des États Rapides, Bangui, Central African Republic, 2008

#### KEY ACHIEVEMENTS :

- Designed and developed a full-featured e-commerce application, including a wallet module for expense tracking and a precise inventory management system.
- Implemented REST APIs secured with JWT to ensure data protection and access control.
- Created responsive interfaces optimized for both mobile and desktop, delivering a smooth user experience.
- · Deployed and maintained the application on Heroku and Vercel cloud platforms, ensuring high availability and performance.
- · Completed freelance projects on Fiverr and Upwork, demonstrating autonomy, timely delivery, and high-quality code.
- Collaborated with administrative teams for accurate data entry, verification, and organization, enhancing operational management.

#### LANGUAGES

- French: Excellent reading and writing (native language)
- English: Reading comprehension, basic writing skills
- Arabic: Currently learning (reading and writing)
- Written Communication: Strong proficiency in reading and writing, leveraging skills to overcome hearing impairment

## INTERESTS

- Technology & Digital Innovation: Technology monitoring, mobile and web application development
- Data Science: Machine learning, data analysis, visualization
- Digital Accessibility: Developing inclusive solutions for people with disabilities
- Basketball: Regular practice promoting teamwork and discipline
- Reading: Technical books, personal development, and science
- Sports & Well-being: Walking, swimming, and activities that enhance focus and creativity