MAOULID ABDI SOUBANEH

React & React Native Developer | AI & Data Science Enthusiast



Contact

 \bowtie

maoulidgras@gmail.com



+253 77 76 93 49



Quartier 7

GitHub: https://github.com/Maoulid94

LinkedIn:

http://www.linkedin.com/in/maoulid-abdisoubaneh

Website: maoulid.dev/cv

Skills

- Languages: JavaScript, Python, TypeScript, HTML, CSS, Tailwind
- Frameworks & Libraries: React Native, React, Expo, React Navigation, FastAPI
- IA & Data Science: Computer Vision, Predictive Analysis, TensorFlow, PyTorch, Pandas
- Tools: Git, GitHub, VS Code, Postman, UI/UX Design (Figma)
- Databases: PostgreSQL, SQLite
- Methodologies : Clean Code, Responsive Design, Reusable Components

Languages

- French
- English

Interests

- Active in tech communities (Discord dev, Stack Overflow, GitHub)
- Football

React Native & React Developer with expertise in JavaScript/TypeScript, REST APIs, PostgreSQL, and AI integration. Passionate about building innovative mobile and web applications: secure authentication, interactive dashboards, payments, QR codes, computer vision. Curious and detail-oriented, I transform ideas into reliable and high-performance solutions.

Education

Master's in Computer Science - Data Science

Chaitanya University Hyderabad

(2022 - 2024)

Professional Experience

Mobile Developer - Credit Card Management with AI

LogicView Solution – 2024 (Fixed-term contract)

- Designed and developed a credit card management app with AI.
- Secure authentication, automatic extraction of card numbers via AI.
- Statistical dashboards and visual customization (light/dark mode).

Projet Personnel

ONEAD

React Native, React, API REST, PostgreSQL

 Mobile app with a multi-year dashboard, water bill upload, amount estimation, and user profile with settings (password change, light/dark mode).

Road Safety & Al

React Native, FastAPI, Modèle IA, PostgreSQL

 Mobile app connected to AI models for traffic monitoring and insurance/police management.

ChatBox API

Python, Litestar, Ollama, Google Gemini, Docker

• Unified Python API with streaming, dynamic model discovery, containerized deployment.

Smart Questionnaire – Predictive Analysis

React, FastAPI, Power BI / IA, PostgreSQ

• Data collection via QR code, predictive analytics.

Face Detection

Python (OpenCV), InsightFace

Real-time age/gender estimation.