# Saifeddine Baccouche

Software Engineer



≥ saif.bac1999@gmail.com



in LinkedIn

# Certificates

- THE DATA SCIENCE BOOTCAMP [2]
- Certificate of completion : AI Development 2



Cloud Platforms

SQL/NoSQL Databases

**APIs and Integrations** 

Tensorflow

Large Language Models

Blockchain

Linux/ Windows

Nvidia Cuda

Healthcare data standards and formats

**Version Control Systems** Git/ GitHub/ Bitbucket

**Documentation** Confluence/ Postman



English

French



German



### **№** Profile

Software Engineer with 18+ months of experience developing scalable and secure healthcare applications. Proficient in integrating cloud platforms, FHIR-compliant systems, and implementing data security standards to enhance patient outcomes and operational efficiency.

# Professional experience

### Research And Development Engineer,

TopHealthTech (Top Doctors) □

March 2023 - present | Barcelona, Spain

#### **Project: MetrikaMind**

Developed the backend of 2 healthcare platforms: **Doctor** Portal (web app) and Patient Portal (mobile app) using Flask (Data stored on Google Cloud Platform with **FHIR-compliant** structures.)

#### **Project: Global EHR Healthcare Ingestion**

Collaborated in the development of a system to extract and convert healthcare documents into FHIR bundles using Google Gemini, then enriching FHIR resources with **SNOMED** codes

#### **Project: Global EHR**

- Developed 2 Flask-based backend portals (Doctor and Patient Portals) helping doctors recommend treatment for patients suffering from diabetes type-2.
- Stored patients consent decisions on blockchain.
- Designed a consent-aware **search engine** to display only authorized patient data.
- Stored data in MongoDB (encrypted and in OpenEHR format).

#### **Project: Content Generator**

Developed the backend of a conversational chatbot utilizing OpenAI's GPT-4 Turbo model.

### Machine Learning Intern, Zinki AI ☑

July 2022 - November 2022 | Tunisia

- Developed a **Deep Learning CNN** based model to adjust rotated scanned documents using Keras.
- Developed a web app using Streamlit to easily label the right deviation angle of scanned documents (manually labeling 1248 images).

# **Education**

#### Computer Science Engineering Student,

National Institute of Applied Science and Technology I September 2018 - November 2023 | Tunis, Tunisia