

ANAS ANASRI

COMPUTER ENGINEER



PROFILE

Passionate and ambitious 23-year-old developer with significant experience in the field of databases. Expert in Java technologies, Spring Boot, and Angular, I am skilled in designing innovative and high-performance solutions. With a strong ability to solve challenges and successfully lead projects, I am a valuable collaborator within dynamic teams.

CONTACTS



PHONE

0761844170



EMAIL

anasanasri3030@gmail.com



GITHUB

github.com/anasanasri



PORTFOLIO

anasanasri.me



LINKEDIN

linkedin.com/in/anasanasri

SKILLS

/ Programming Languages:

Java, JavaScript, C\C++, PHP

/ Web Development:

HTML, CSS, Tailwind CSS

/ Databases:

PostgreSQL, Oracle (PL/SQL), MySQL

/ Frameworks:

Spring Boot, Angular, React

/ Data Modeling:

MERISE, UML

/ Design:

Graphic Design, Figma

LANGUAGES

/ **Arabic:** Native language

/ **French:** Intermediate

/ **English:** Intermediate

CERTIFICATIONS

/ Building Scalable Java Microservices

Google Cloud | January 3, 2024

/ DevOps, Cloud, and Agile

IBM | March 17, 2023

FORMATION

2022 - 2024

STATE ENGINEER'S DEGREE IN COMPUTER SCIENCE AND NETWORKS (IIR)

Moroccan School of Engineering Sciences (EMSI)

2020 - 2022

BACHELOR'S DEGREE IN MATHEMATICAL AND COMPUTER SCIENCES (SMI)

Hassan II University of Casablanca

2018 - 2019

BACCALAUREATE IN MATHEMATICAL SCIENCES A

Al Khawarizmi High School, Casablanca

PROFESSIONAL EXPERIENCE

March 2024 -

August 2024

M2T SA

Full-stack Java Developer (Spring Boot), Angular

Conception and development of an online payment platform named "PayPik," easy to implement, supporting various payment methods (credit card, token, PayPal, etc.). This solution enables merchants to easily manage multiple payment methods on their e-commerce site without the complexity of multiple transaction tracking systems.

August 2023 -

September 2023

ATTIJARI FACTORING

Java Developer

Conception and development of an application named "AFMM" using JavaFX to provide a comprehensive solution for supplier management and invoice generation.

ACHIEVEMENTS

PayPik Platform: Complete Payment Solution

The "PayPik" project uses JEE technology with Spring Boot on the backend, Angular on the frontend, and PostgreSQL to provide a complete payment solution.

E-commerce Application with Java, Spring

The project, based on **microservices** architecture, uses JEE technology with Spring to provide a comprehensive solution for an e-commerce platform.

Web Application using the MERN stack

The project named "Casa Delivery" is a full-stack web application for delivery management using the MERN stack (MongoDB, Express, React, Node.js).

For more information, please scan here



For more information, please scan here



For more information, please scan here

