Professional CV

Mohammed Loulidi Bentata

Full Stack Developer, System Integrator, and Prompt Engineer

Contact Information

• Address: 18 rue de bretagne, 94000 Créteil

• Email: loulidi.ahmed@gmail.com

• Phone: +33 7 73 80 41 28

Personal Information

• Date of birth: 29 September 2001

- Sex: Male
- Nationality: Moroccan
- Marital Status: Single

Education

BAC International Français

- Ecole ABIDAR ALGHIFARI, Rabat (2019)
- Mention science mathématique A

Licence fondamentale en sciences mathématiques et informatiques

• Faculté des sciences de Rabat, Rabat (september 2019 - July 2023)

M1 en informatique appliqué Offshoring (IAO)

• Faculté des sciences de Rabat, Rabat (september 2023 - July 2024)

M2 parcours logiciel sûr

• UPEC, Céteil (September 2024 - ongoing)

Experience

Full Stack Developer, System Integrator, and Prompt Engineer

- Insight Solutions, Rabat (August 2023 July 2024)
- Role: Web and mobile full stack developer

Skills

Programming Languages

- HTML
- JavaScript
- Java
- Python
- Dart
- PHP

Web Development Frameworks

- Spring Boot
- Angular 16
- Node.js
- Flutter

Databases

- PSQL
- Firebase

Operating System

- Windows
- Linux
- macOS

Cloud Platforms

- AWS
- Google Cloud Platform

Other Skills

• CSS

Projects

Gestion des salles d'attente pour les cabinets médicaux

- Project of final study, March 2023
- Objective: Create an application for the management of waiting rooms in medical cabinets
- Tools: Flutter and Firebase

Infinit Platformer

- July 2023
- Create a game engine and a game using HTML Canvas and JavaScript
- · Game features: Random terrain, obstacles, and enemies with random movements and attacks

Platform Jumper

- August 2023
- · Game created using Flutter and Fire framework
- Game objective: The hero must jump and eliminate obstacles

Achievements

Creation of an e-commerce website using Angular 16 and fakestore API

- July 2024
- Project: Create a website for an online store using Angular 16 and data from fakestore API

Development of a platform for following GPS

- July 2024
- Project: Create a platform for GPS tracking using data from GPS, CAN, and sensors
- · Features: Real-time vehicle tracking, diagnosis, historical activity, geofencing, and data export

Development of an application for restaurants using Flutter

- July 2024
- Project: Create an application for managing restaurant activities using Flutter
- Features: Manage different user interfaces for various roles, order management, payment tracking, and real-time
 activity tracking.