

OUSSAMA EL-BAKRI

SOFTWARE DEVELOPER

As a highly motivated and detail-oriented professional with a strong background in application development, I aim to leverage my skills in desktop and web development to contribute to innovative projects. With experience in debugging, functionality updates, and adding new features, I excel in improving system efficiency and user experience.

CONTACT

Arbaoua, Morocco
+212 710 396 305
oussamaelbakri92@gmail.com
<https://www.linkedin.com/in/oussama-el-bakri-412352200>

SKILLS

- Programming languages:
C/Cpp, Java, Javascript, PHP, Python,VB.net...
- SGBD
MySQL, Microsoft SQL Server,
Microsoft Access, Oracle, PL/SQL
- Conception et Modélisation
UML, Merise.
- Frameworks & technologies
Linux, OOP, JEE, JavaFX, AngularJS
spring boot

LANGUAGES

Arabic (Native)
French (Professional)
English (Professional)
Spanish (Beginner)

EXPERIENCE

PRINCIPAL INVESTIGATOR - GENERAL CENSUS OF POPULATION AND HOUSING 2024, <i>HIGH COMMISSION FOR PLANNING, KENITRA</i>	SEP 2024- OCT 2024
Conducts field surveys to collect demographic and socio-economic information.	
INTERN IN SOFTWARE DEVELOPEMENT, <i>COPREF SARL KENITRA</i>	MAY 2023 - JUNE 2023
Debugging the company's CIS application, updating the features of the CIS application, adding new functionalities to improve employee efficiency, developing a website to serve as a portal for the company	
INTERN IN WORDPRESS PLUGIN DEVELOPMENT, <i>CPTECH MAROC TIFLET</i>	JUNE 2022 - JULY 2022
Development of a plugin for the company's WordPress site, enabling the storage and execution of HTML codes directly on the site.	
EDUCATION	
MASTER'S DEGREE, BIG DATA, AI AND ADVANCED APPLICATIONS	2024 - Current
Faculty of sciences - IBN TOFEIL Kenitra	
BACHELOR'S DEGREE, MATHEMATICS AND COMPUTER SCIENCES	2023 - 2024
Faculty of sciences - IBN TOFEIL Kenitra	
HIGHER TECHNICIAN DIPLOMA, INFORMATION SYSTEMS DEVELOPMENT	2021 - 2023
Higher Technician Certificate (BTS) - Ibn Sina Technical High School	
BACCALAUREATE, PHYSICS AND CHEMISTRY	2019 - 2020
Lycée IBN ATHIR - Arbaoua	