

9

Reading, United Kingdom

marwaneboussata@gmail.com



marouaneboussata



+44 7947 544657

+ INTERNSHIP

Frontend DEVELOPER Mar 2022 – May 2022

IT department in the faculty of medecine in FES

 Realization of an application for the management of a residency competition using REACT JS and laravel.

WEB DEVELOPER

JUL 2021 - Sep 2021

DIGIFLOW

- Creating a website using the Bootstrap Framework.
- Converting a website from the Bootstrap Framework to the WordPress CMS.

+ TECHNICAL SKILLS

Basic programming: C/C++, Java, C#.

Web Development: Html5, Css3, Javascript, PHP.

Frameworks: Node.js, Express.js, React.js, Bootstrap.

Modeling methodology and design: Merise, UML.

Modeling Tools: PowerAMC, Entreprise architect.

Database Management System: Oracle, Microsoft SQL

Server, Microsoft Access, MySQL.

Decision Support Tools: Talend, Dataminer, Oracle.

Ide: Vscode, Visual Studio 2019, Eclipse.

Operating System: Windows, Linux.

PROFESSIONAL EXPERIENCE

Full-stack DEVELOPER

Apr 2023 – July 2023

Final year project of the fundamental bachelor's degree.

Design and Implementation of an Electronic Invoice Signature Application and Supplier Management based on REACT.JS and EXPRESS.JS frameworks (NODE.JS).

Frontend DEVELOPER

Mar 2022 - May 2022

Three months during the technical internship.

Handling the frontend following the completion of a resident doctors management application based on the REACT.JS and LARAVEL frameworks.

Frontend DEVELOPER

Feb 2022 - June 2022

Final year project of the university diploma in technology.

Design and Implementation of a National Residency Exam Management Application using Merise, UML in analysis and modeling, REACT.JS and LARAVEL as frameworks.

Data integration in Talend

Integrating data using Talend tools involves leveraging the power of ETL (Extract, Transform, Load) processes within the context of a Data Warehouse.

Wordpress DEVELOPER

JUL 2021 - Sep 2021

Two months during the introductory internship.

Migration of a website along with HTML, CSS, Bootstrap, and JavaScript resources to a WordPress theme.

EDUCATION

2022-2023: bachelor's degree (3rd year) in the Faculty of Science.

SECTOR: COMPUTER SCIENCE

• 2020-2022: University diploma of technology in high school of

technology

SECTOR: COMPUTER SCIENCE

OPTION: ADMINISTRATION OF DATABASES

+ INTEREST









■ ENGLISH : UPPER INTERMEDIATE

FRENCH: FLUENT

ARABIC : NATIVE