

BILAL EL ARFAOUI



CONTACT

- +212719356563
- bilalowraiylegh@gmail.com
- OULED TAYEB FÈS

SKILLS

- HTML, CSS, Bootstrap, ES6, React, fetch api, redux toolkit
- Object oriented programming
- PHP, Laravel
- C++ | C#
- analysis and design (merise/ UML)
- MySQL, MongoDB, SQL Server, ADO.NET
- Git, GitHub

LANGUAGES

- French : B2
- English : B2
- Arabic : Native



PROFILE

Junior web developer, mastering React.js, Redux Toolkit, Bootstrap, Laravel, MySQL and Git. Looking for a first professional opportunity to put my technical skills into practice, contribute to concrete projects, and continue to evolve in the field of web development.



EDUCATION

trainee in computer science	2023 - 2025
ISTA IFMOTICA, Fès	
Bachelor in physics of new materials	2016 - 2020
USMBA FSDM, Fès	
baccalaureate in physical and chemical science	2014 - 2015
Sidi Brahim high school, FEZ	



WORK EXPERIENCE


internship - Web developer	1 MONTH
construction company - AGRtravis	
<ul style="list-style-type: none">creation of a web application for site management to automate the monitoring of construction projects.technologies used: Laravel, livewire, MySQL.Features developed: management of users, construction sites, workers, materials, suppliers, payments and settlements.	



PROJECTS

Absence management : Web application to manage the absence of interns of the IFMOTICA institution

- Designed the database with Merise(MCD, MLD) methodology.
- Full-stack web application with React and Laravel.
- Used Redux Toolkit for global state management and Bootstrap for style.
- Integrated PhpSpreadsheet for bulk import of trainees from an excel file into a MySQL database.
- Secured authentication and authorization with Laravel Sanctum for two types of user (general supervisor and trainer).
- use of git and github for repository management.



Driver license management application: desktop application
with 3-tier architecture

technologies utilisées : C#, SQL Server et ADO.net

Bank management application : console application with c++
(object oriented)