BADR NOUKH

FULL-STACK DEVELOPER

- +212 623-675164
- badrnoukh@gmail.com
- Kenitra, Morocco
- lizeweski.vercel.app
- github.com/LIZEWESKI

PROFILE

Detail-oriented full-stack web developer with experience making websites with Laravel and React. Works with both backend and frontend technologies to create full web apps. Concentrates on writing code that is easy to read and maintain, and on using systematic problem-solving methods to fix technical problems.

WORK EXPERIENCE

2024 - PRESENT

Full-Stack Developer

- Developed a complete hotel booking management system using Laravel backend with React frontend through InertiaJS integration
- Built RESTful APIs and integrated third-party services including payment gateway (Paypal) and external data sources
- Designed and optimized MySQL databases with proper indexing and relationship structures
- Implemented comprehensive automated testing suites using PestPHP
- Created responsive UIs with TailwindCSS and componentbased architecture

2023 - 2024

Frontend Developer

- Developed dynamic React applications with React Router for single-page navigation
- Built vanilla JavaScript projects from scratch with JasmineJS testing frameworks
- Implemented responsive and accessible web designs following modern UI/UX principles
- Solved complex JavaScript algorithms and data structure challenges to optimize application performance
- Created reusable component libraries and maintained consistent design systems across projects

EDUCATION

2023 - 2025

IPEAP INSTITUTE

 Specialized Technician Diploma in Software Development

2019 - 2020

IBN TOFAIL UNIVERSITY

 Certificate of Completion: First Year of English Studies

SKILLS

Frontend Technologies

- React.js & React Router
- JavaScript (ES6+)
- Tailwind CSS
- Inertia.js
- State Management

Backend Technologies

- Laravel
- PHP
- PestPHP Testing
- MySQL Database
- RESTful API

Tools & Technologies

- Git Version Control
- CI/CD Pipelines
- Postman API Testing
- TablePlus Database Management

LANGUAGES

- Arabic
- English
- French (basic)