



# Abdellatif En-Neiymy

Front-End Developer

✉ Casablanca, Morocco • ☎ +212777191684 • 📩 abenneiymy@gmail.com

## Summary

Front-End Developer specialized in building modern, responsive, and high-performance web interfaces using React, Next.js, and Tailwind CSS. Passionate about clean design, accessibility, and crafting seamless user experiences.

## Profiles

👤 Abdlatif-20

linkedin aben-nei

🌐 Portfolio

## Education

1337 School (UM6P)

Software Engineer

2022 - present

Faculté des Sciences Ben M'Sik Casablanca

PHYSICAL SCIENCES

2021 - 2022

Lycée dakhla

Life and Earth Sciences

2019 - 2020

Baccalaureate

## Skills

JavaScript      TypeScript

C/C++      HTML/CSS

React.js      Next.js

Tailwind CSS      Django REST Framework

Git/GitHub      Docker

PostgreSQL

## Languages

arabic

English

## Certifications

Frontend Developer (React) Certificate

HackerRank

Sep 2025

🔗 Link

Problem Solving Certification

HackerRank

Jun 2024

🔗 Link

## Experience

LinkupValue

Jan 2025 - Jul 2025

Casablanca

Front end developer

Built two web platforms with **React.js**, **Tailwind CSS**, and **Strapi CMS** – an HR analytics dashboard and a job-search app.

Optimized responsive UI, improved UX design, and integrated CMS-driven content for scalability and performance.

## Projects

### Personal Portfolio

- Designed and developed a multilingual portfolio using **Next.js** and **Tailwind CSS**, featuring **dark mode**, **SEO optimization**, and seamless **i18next-based localization**.

### MyJoboard

- Job board front-end with React and Tailwind, focused on intuitive UX.

### rhmetrics

- HR insights and salary benchmarking platform built with React and Tailwind CSS.

### ft\_transcendence (Pong Game)

Full-stack game (Next.js + Django REST + PostgreSQL) with 1v1 multiplayer gameplay.

### WebSrv

- Lightweight HTTP server in C++ (HTTP/1.1 with GET/POST/DELETE methods).

### Inception

- Dockerized multi-service stack (web server, DB, reverse proxy).

### Cub3D

- 3D game in C with ray-casting and texture mapping.