Nouhaila Bouljihad

P Casablanca, Morocco | ■ +212 706 885 027 | w bouljihadnouhaila@gmail.com | G GitHub | LinkedIn

Professional Summary

• Front-End Engineer with production experience building responsive web applications using React, Next.js, and TypeScript. Skilled in transforming Figma designs into pixel-perfect interfaces while optimizing performance. Strong foundation in modern JavaScript frameworks, UI/UX implementation, and collaborative Agile development.

Technical Skills

- Front-End: React.is, Next.is, TypeScript, JavaScript (ES6+), HTML5, CSS3, Blazor
- UI & Styling: Tailwind CSS, Material UI, Syncfusion, Responsive Design
- Tools & DevOps: Git/GitHub, Docker, Figma, CI/CD, Agile Methodologies
- · Additional: C#, .NET, Python, SQL, Performance Optimization, Cross-Browser Testing, Component Architecture

Professional Experience

Frontend Developer | Freelance

Feb 2022 - Apr 2024

Quick Digital Media, Casablanca-Settat, Morocco (Remote)

- Specialized in building responsive, user-focused web interfaces using React.
- Turned designs into clean, efficient code with HTML, CSS, JavaScript, and Tailwind CSS.
- Focused on delivering excellent user experience (UX) and design fidelity across devices.

Front-End Developer | Freelance

Feb 2025

Moganomad Hotel Website Project, Essaouira

- Developed complete front-end solution using Next.js 14 with server-side rendering.
- · Transformed Figma designs into pixel-perfect responsive interfaces across all device breakpoints.
- Implemented image optimization, lazy loading, accessibility standards, and best practices.
- Collaborated with stakeholders through iterative feedback cycles ensuring timely project delivery.

Software Developer

Apr 2024 - Apr 2025

CCS-Power | Manufacturing Execution System (MES), Casablanca

- · Built responsive UI components for enterprise MES platform using Blazor, improving operator efficiency.
- Conducted comprehensive QA including functional, regression, and cross-browser testing, identifying 20+ critical issues.
- Optimized application performance for low-bandwidth environments, enhancing reliability and reducing load times.
- · Participated in Agile sprints with daily standups, code reviews, and cross-functional collaboration.

Featured Projects

Happy Crash Detective

Pvthon, GDB, Linux/macOS, Console

- Built an interactive debugger that converts crashes into human-readable, emoji-enhanced reports with actionable tips.
- Supported live process attachment and long-running programs for flexible debugging.
- Delivered colorful, structured console output for faster bug resolution.

Interactive Ping-Pong Web Game

Next.js, TypeScript, Tailwind CSS, Canvas API

- Browser-based game with real-time mechanics achieving 60 FPS through optimized render cycles.
- Reduced load time by 25% via code splitting, lazy loading, and asset optimization.

Inception | DevOps Infrastructure

Docker, Docker Compose, Nginx, WordPress, MariaDB

• Engineered containerized multi-service infrastructure with Docker Compose following microservices best practices.

Education

1337 School - 42 Network

2021 - Present

Morocco

Computer Architecture

- · Completed intensive Common Core curriculum (20+ projects) in system programming and web development
- Currently pursuing Computer Architect specialization with focus on system design

Languages & Certifications

Languages:

- English (Professional)
- French (Professional)
- Arabic (Native)

Certifications:

Programming Coach at MNPC22 – 9th place out of 90 competitors.