# Rachid Saadi

# Frontend Developer

rachidwork5050@gmail.com • +212 713 424099 • linkedin.com/in/rachid-saadi-a704482b3 • github.com/mr-kasper

Results-driven Frontend Developer specializing in React.js, Next.js, TypeScript, and Tailwind CSS, with experience in React Native, and databases like MySQL and PostgreSQL. Passionate about designing and implementing scalable, high-performance applications that enhance user experiences. Strong problem-solving skills and adaptability. Adept at working in cross-functional teams, optimizing performance, and transforming designs into clean, maintainable code.

#### SKILLS

Frontend Development: React, Next.js, JavaScript, TypeScript, HTML, CSS (Tailwind CSS,

Bootstrap, SCSS)

Backend & Databases: Node.js, Prisma, Drizzle, MySQL, PostgreSQL

Version Control & Tools: Git, GitHub, CI/CD

Mobile Development: React Native

Technical proficiencies: Performance optimization, API integration, scalable architecture,

teamwork, problem-solving, adaptability

## PROFESSIONAL EXPERIENCE -

#### Frontend Developer | End of Studies Internship | Driven School

April 2024 - June 2024

- Developed an attendance tracking web app using React and Redux that improved tracking efficiency by 40% through optimized data flow and user interface.
- Collaborated with project managers and designers to define requirements, ensuring alignment with user needs and creating an intuitive app experience.
- Drafted a comprehensive functional design document, streamlining development workflows and enhancing team alignment on project specifications.

## Odoo Developer | Internship | LeanSoft

July 2023 - August 2023

- Co-developed a red fruit farm management system using Odoo, enabling real-time monitoring and increasing operational efficiency by 20%.
- Used project management tools to monitor daily progress, proactively addressing bottlenecks and maintaining adherence to timelines.
- Conducted thorough code reviews and provided constructive feedback, elevating overall code quality and fostering a culture of continuous improvement within the team.

# **EDUCATION**

## University diploma of technology in computer engineering

2022 - 2024

High School of Technology Agadir, Morocco

# Baccalaureate in mathematics science

2019 - 2022

Aljoulane High School Biougra, Morocco

# **PROJECTS**

# Computer Repair Shop - Next.js, TypeScript, Tailwind CSS, Neon, Drizzle

Developed a computer repair management platform optimizing ticket tracking, customer management, and technician assignments. Scaled to handle multiple repair shops and thousands of service requests, reducing resolution time and improving workflow efficiency. Integrated role-based access control for managers and technicians to streamline operations.

# Storage and File Sharing Platform - Next.js, React, Appwrite

Developed a file storage and sharing platform with user authentication, file management, and a dynamic dashboard, enabling seamless uploads, sharing, and real-time storage insights. Scaled to support thousands of users, ensuring secure and efficient data handling.

## Modern WhatsApp Clone - Next.js, Convex, ZegoCloud

Built a real-time messaging platform with voice/video calls, group chats, file sharing, and secure authentication, delivering a seamless communication experience. Designed for high concurrency, ensuring smooth performance even with a large number of active users.

#### Modern Startup Directory - Next.js, Sanity CMS, NextAuth

Developed a startup discovery platform enabling entrepreneurs to showcase ideas, connect with investors, and explore projects, featuring authentication, real-time updates, and advanced search. Engineered with dynamic filtering and real-time content updates, making it highly interactive and scalable.

# StoryCareer - Next.js, Prisma, Clerk, Neon

Created a career story-sharing platform where users can share experiences, discover professional journeys, save stories, and create profiles, fostering community engagement and inspiration. Integrated with highly scalable database architecture, handling user-generated content efficiently.