ABDELRHMAM MOHAMED

FRONT END DEVELOPER

±(20) 101 426 9976 · mohamedsaad81973@gmail.com · LinkedIn · GitHub · Personal-Website

SUMMARY

Motivated Frontend Developer with experience in developing and maintaining dynamic web applications. Proficient in JavaScript, Next.js, React.js, and Express.js, with a solid foundation in full-stack development. Proven track record in delivering responsive, user-focused web solutions.

PROFESSIONAL EXPERIENCE

Front End Developer At swagny

August 2024 - present

- Developed responsive user interfaces using React and Next.js, ensuring cross-browser compatibility
- Collaborated with backend teams on API integration and led key projects to optimize user experience
- · Implemented reusable components, improving platform performance and maintainability

Full Stack Developer Intern At MTS

January 2024 - March 2024

- Developed POS system using Node.js and Express.js, including RESTful API implementation
- · Collaborated with frontend teams to enhance user interfaces and system functionality
- Assisted in system upgrades and testing for development releases

SKILLS

- Programming Languages: JavaScript, TypeScript, Python, C++, java, HTML5, CSS3
- Frameworks and Libraries: React.js, Redux, Next.js, Express.js, Nest.js
- Tools and Technologies: MongoDB, SQL, Docker, Git, Prisma ORM, Selenium
- Other Skills: Web scraping, Al model development
- Soft Skills: Communication Skills, Problem-Solving, Teamwork, Time Management

EDUCATION

Higher Institutes of Al-Obour

Bachelor's in Computer Science

2020 - 2024.

LANGUAGES

- Arabic (Native)
- English (Conversational)

PROJECTS

Sellxa E-commerce Website (React, Tailwind, TypeScript)

- Built multi-language e-commerce platform using React, TypeScript, and Tailwind CSS
- Achieved 40% improvement in website load speed and enhanced SEO optimization
- Live Website: [Sellxa]

ZenTry Game Landing Page (React, Vite, Tailwind Css, GSAP)

- Developed an engaging game landing page using React, Vite, and TailwindCSS
- Implemented complex animations and interactive elements using GSAP
- Live Website: [ZenTry]

TKE - AI Assistant for Laptop Sales

- Implemented RAG system using JavaScript, Langchain, and PineCone vector database
- Created intuitive UI for personalized laptop recommendations based on user requirements
- Live Website: [**TKE**]

Gardifi Ads and Click Protection

- Developed real-time click fraud detection system using Next.js and TypeScript
- Built analytics dashboard with Tailwind CSS and Framer Motion
- Live Website: [Gardifi]

Ishift - Landing Page (React, Vite, TypeScript, Tailwind CSS, Framer Motion)

- Designed and developed company's Dubai branch landing page using React, TypeScript, and Vite
- Implemented engaging animations with Framer Motion and responsive design with Tailwind CSS
- Live Website: [Ishift]