

Hany Mohamed Saad Front End Developer

Email: hanymohamedsaadeldean@gmail.com

GitHub: <https://github.com/hanysaadeldeen>

Phone: +201093720956 | Damietta, Egypt

LinkedIn: <https://www.linkedin.com/in/hany-saad-eldean-1b616625a/>

SUMMARY

Computer Science student with a passion for web development. Skilled in creating responsive, user-friendly applications and continuously learning the latest industry practices

Experience

Frontend Intern Baianat | Damietta, Egypt | On-site Sep, 2024 – Nov, 2024

Developed strong expertise in Vue, Nuxt, GraphQL, Sass, Pug, and Tailwind CSS through hands-on projects. Contributed to two major projects: **Dashboard** (Nuxt, Pug, TypeScript, GraphQL, Tailwind) and **E-commerce** (Vue, REST, Bootstrap, TypeScript). Worked on tasks that prepared me for advanced projects within the company.

Training (Workshop) Baianat | Damietta, Egypt | On-site Aug, 2024 – Sep, 2024

Completed a training program focusing on advanced JavaScript, TypeScript, and object-oriented programming. Gained hands-on experience with real-time projects, Single Page Applications (SPA), Server-Side Rendering (SSR), Node.js, Git, and CI/CD pipelines.

SKILLS

Languages & Frameworks: JavaScript, TypeScript, React, Next.js, Vue, Nuxt.js, GraphQL, HTML5, Pug, CSS3, Sass, Bootstrap, Tailwind CSS, Material UI.

State Management and Tools: Redux, Redux-Toolkit, Vuex, Pinia, Git, GitHub, Postman, Figma, VS Code, Jira.

Soft Skills: Communication Skills, Teamwork, Time Management, Attention to Details, Confidence, Multitasking.

PROJECTS

Learning Management System – LMS | demo July, 2024 – Aug, 2024

Technologies: Next.js 14, React, Stripe, Mux, Prisma, Tailwind, and MongoDB

Implemented seamless course management (browsing/filtering, secure Stripe payments, teacher mode) and personalized learning features (progress tracking, interactive dashboard). Built with scalable and secure infrastructure, using Clerk for authentication and Prisma with MongoDB for data management.

Portfolio Website | demo July, 2024 – July, 2024

Technologies: Next.js (App Router & Server Actions), TypeScript, Tailwind CSS, Framer Motion

Developed a responsive portfolio website to showcase projects utilizing Next.js for optimal performance, TypeScript for type safety, and Tailwind CSS for modern design. Enhanced user experience with Framer Motion animations and integrated email functionality with React Email and Resend. Deployed on Vercel for reliable hosting.

Hook Store Ready for Mobile and Web E-shop | demo April, 2024 – July, 2024

Technologies: React, Hash Router, Axios, Redux-Toolkit, React Hooks, Tailwind CSS

Developed a comprehensive web application featuring user authentication (signup, login, password management), protected routes, and product browsing (including brands, categories, and subcategories). Implemented advanced search, sorting, pagination, and filtering. Added functionalities such as a star rating system, discount coupons, cart and favorite list management, cash on delivery, and Stripe credit card payments. Created routes for admin and user roles, and supported image upload and processing.

EDUCATION

Faculty of Computer & Artificial Intelligence, Computer Science

2021 – 2025

Damietta University

LANGUAGES

Arabic (Native), English (B2)