

John Gerges

Front-End Developer | React | Next.js

johngerges209@gmail.com | [LinkedIn](#) [GitHub](#) | +201278528656 | Location: Egypt, Qena

Profile Summary

Front-end developer with a strong foundation in modern web development, specializing in React, Next.js, and Tailwind CSS. Graduated from South Valley University (2025), with hands-on experience building responsive and high-performance web applications. Skilled in API integration, state management, version control using Git, and working in Agile development environments. Passionate about creating intuitive UI/UX and continuously improving through collaboration and learning.

Projects

Personal Portfolio ([Live Preview](#)) ([GitHub Repo](#))

Developed a professional and responsive personal portfolio using modern web technologies to present my technical skills, projects, and background in an interactive and engaging way.

Technologies: Next.js, Tailwind CSS, Framer Motion

Features: Smooth animations, intuitive navigation, and detailed project showcases with visuals.

Jawla (Graduation Project) ([Live Preview](#)) ([GitHub Repo](#))

Created a smart tourism management platform that enhanced the booking experience for travelers and streamlined operations for travel agencies.

Technologies: Next.js, Tailwind CSS.

Features: Trip booking (standard & VIP), PayPal payments, custom travel programs, on-demand services, Egypt attraction discovery, and a full admin dashboard with real-time analytics.

The Wild Oasis ([Live Preview](#)) ([GitHub Repo](#))

Built a hotel management system for handling cabins, users, and reservations efficiently with real-time updates and secure authentication.

Technologies: Tailwind CSS, React, Next.js, Next-Auth, Supabase

Features: Cabin and reservation management, Google-based login, responsive interface, and smooth user experience.

Next Skill ([GitHub Repo](#))

Developed a full-stack e-commerce platform for buying online courses, focusing on accessibility, security, and user engagement.

Technologies: Next.js, Tailwind CSS, HyperUI, Strapi, Clerk, Stripe

Features: Secure sign-up/login, course browsing, cart and checkout system, and seamless Stripe payments.

Arcane ([Live Preview](#)) ([GitHub Repo](#))

Designed a visually stunning Arcane-themed website featuring immersive animations and responsive design for a captivating user experience.

Technologies: Next.js, GSAP, Tailwind CSS

Features: Fully responsive layout, engaging visuals, and smooth, theme-inspired animations.

Core Skills

Technical Skills:

HTML5 | CSS3 | SCSS | JavaScript (ES6+) | Bootstrap | Tailwind CSS | React | State Management (Context API, React Query, Redux Toolkit) | Next.js | API Integration (RESTful APIs) | Framer Motion | GSAP | Shadcn | Clerk | Git | GitHub | Data Structures | Algorithms | Responsive Design | Cross-Browser Compatibility | Testing and Debugging

Soft Skills:

Problem Solving | Teamwork | Communication Skills | Time Management | Continuous Learning | Work Under Pressure | Creativity | Adaptability

Education

South Valley University - Sep 2021 to Jun 2025

Bachelor's Degree in Computer Science

Languages

Arabic (Native), English