

KHALED HAMDY

Full Stack Web Developer

 khaledhamdy825@gmail.com  01159107545  Bani Mazar, Minya Governorate, Egypt

 [Linkedin](#)  [Portfolio](#)

SUMMARY

Full Stack Web Developer specializing in React.js, Next.js, PHP, and Laravel. Skilled in building fast, secure, and scalable web applications with optimized load times, responsive UI, and strong authentication systems. Experienced in managing both frontend and backend tasks, improving performance, and enhancing user experience. Seeking a Full Stack Web Developer / PHP Developer role where I can contribute to building reliable web applications while expanding my expertise in modern frameworks like Next.js and TypeScript.

EXPERIENCE

New Generation Publishing and Distribution House,

05/2024 – 06/2024 | Cairo, Egypt

Frontend Developer

- Created 10+ UI components using React.js, boosting user engagement metrics by 12%.
- Developed eight interactive UI components, improving user experience ratings by 8%.
- Fixed 15+ bugs across the platform, reducing error reports by 30%.
- Enhanced performance of pages by 20–30% through optimization.
- Delivered 100% of tasks on time while collaborating with backend teams.

ITIDA Gigs x eYouth,

10/2025 – 01/2026

ITIDA Gigs Scholarship (Web Development & Freelancing)

Creativa Innovation Hub - Giza

- Learned to navigate the freelancing market and develop web applications professionally.
- Managed project requirements, pricing, negotiation, and client deliverables.
- Delivered high-quality projects on time and maintained client relationships.

Faculty of Computer Science, Cairo University,

07/2024 – 08/2023 | Cairo, Egypt

Web Design Intern

- Constructed 5 responsive web pages using **HTML, CSS, JavaScript**, achieving 92% mobile responsiveness score.
- Converted UI/UX designs into functional interfaces and streamlined 10 components for **25% faster load times**.

EDUCATION

Cairo University, B.Sc. in Computer Science

2027

Relevant Coursework: Frontend & Backend Development (PHP, Node.js), Data Structures & Algorithms, Database Systems (MySQL, PostgreSQL), OOP, Operating Systems, Computer Networks, Software Engineering, Web Application Security, RESTful APIs, Cloud Computing Basics, Version Control (Git), Programming Languages (Java, C++, Python).

SKILLS

Technical Skills — React.js, Next.js, JavaScript (ES6+), HTML5, CSS3, Sass/SCSS, Responsive & Mobile First Design, UI/UX Design, RESTful API Integration, PHP 8+, Laravel (MVC, Eloquent ORM, Middleware), MySQL/MariaDB, CRUD Operations, Authentication & Authorization (JWT, Sessions), Git & GitHub, Deployment (Vercel/Netlify), Node.js & NPM, Composer, Linux basics, **Soft Skills** — Project Management, Collaboration, Troubleshooting, Communication, problem-solving skills,

PROJECTS

YC-DIRECTORY, *Next.js Startup Management App*

- Engineered a full-featured Next.js application used by 20+ startups.
- Configured authentication using NextAuth and author management flow.
- Integrated Sanity CMS for content management with type-safe data fetching.
- Deployed real-time search supporting 200+ queries per minute and dynamic startup pages.
- Leveraged Server Actions and parallel data fetching, reducing API response time by 40%.
- Monitored performance and handled bugs using Sentry.

Deployed a production-ready application demonstrating modern web development practices.

Technologies: Next.js, React, TypeScript, NextAuth, Sanity CMS, Sentry, Tailwind CSS, Server Actions

 [Live Demo](#) 

Brainwave, *Landing Page*

- Developed a high-performance, visually engaging landing page using **Next.js**, optimized for fast loading and smooth interactions.
- Implemented fully responsive and mobile-first UI, ensuring a seamless experience across all screen sizes and devices.
- Focused on clean UX design, modern layouts, and reusable components, resulting in an intuitive and visually appealing user interface.

 [Live Demo](#) 

Blog Website, *Content Sharing Platform*

- Built a full-stack platform allowing 100+ users to create, edit, and share 500+ articles using PHP, Laravel, React.js, MySQL.
- Implemented server-side functionality, authentication, and image uploads.
- Optimized loading time by **25%** and achieved 100% mobile responsiveness.

Frontend Code: [github](#) 

Backend Code: [github](#) 

Gaming Web, *Responsive Gaming Website*

- Designed and developed a high-performance landing page for Gamics using HTML, CSS, and JavaScript.
- Ensured full responsiveness, delivering an optimized experience across desktops, tablets, and mobile devices.
- Focused on user experience and interactive UI, highlighting key features and engaging users from the first visit.

 [Live Demo](#) 