

Seif Eldin Sameh

Full Stack Web Developer

✉ seiffsameh00@gmail.com

📍 Egypt, Cairo

☎ +201060865699

in LinkedIn



🖱 Portfolio

🐙 GitHub








SUMMARY

Motivated full-stack developer (3+ years) seeking to create innovative web solutions for your company. Skilled in ReactJS, Next.js, Node.js, and MongoDB. Delivered secure, high-performing apps, boosting conversions 20% and performance 30%. Collaborative & problem-solver.

PROFESSIONAL EXPERIENCE

- Chief technology officer**, Golden Hornet  Dec 2022 – Nov 2023
Cairo, Egypt
- Led and executed tech strategy to deploy state-of-the-art technologies, restructure and optimize systems landscape, and reduce operational costs by 35% over a year period
 - Developed an architectural roadmap based on existing infrastructure and future goals, implemented a new large-scale agile platform for faster feature release, and facilitated successful integration of 25+ technologies into the platform
 - Led team of 20+ technology professionals to successfully deliver projects on time and budget, meeting all quality and safety standards
- Head Web Team | Web Instructor**, IEEE Obour Institutes  Sep 2022 – Sep 2023
Cairo, Egypt
- Pioneered and implemented a dynamic web design and development curriculum for students aged 19-25, encompassing HTML, CSS, and JavaScript coding. Leveraged engaging, practical instructional methods to foster a passionate learning environment
 - Monitored student progress through robust online analytics systems, resulting in a 40% surge in satisfaction ratings and a subsequent 56% improvement in overall performance
 - Streamlined the web development and design curriculum by 30%, slashing completion time to a mere 8 weeks
- Front End Web Developer**, Exception Designs Apr 2021 – Sep 2022
Cairo, Egypt
- Created comprehensive front-end solutions for multiple web applications, resulting in a 20% reduction in development time
 - Improved ReactJS components, utilizing TypeScript, HTML, and CSS to increase performance. Utilized Redux to manage state across the application
 - Increased web page speed by 30% with optimization techniques such as minification, image optimization, and caching

PROJECTS

- ENGGAM**, Digital Cards E-commerce  Oct 2023 – Jan 2024
- Golden Hornet**, Golden Hornet Company  Dec 2022 – Dec 2023
- Hala Technology**, Golden Hornet Company  Dec 2022 – Dec 2023
- Final Touch**, Interior Design  May 2022 – Jun 2022
- IEEE Community**, IEEE Obour Institutes  Oct 2021 – Dec 2021
- Green Army**, Global Warming Society  Dec 2021 – Jan 2022
- Sneakers**, NFT  Feb 2021 – Mar 2021

SKILLS

HTML (HTML5) • **CSS** (CSS3) • **Sass** (Scss) • **JavaScript** (ES6) • **TypeScript** • **JQuery** • **Bootstrap**
TailwindCSS • **Ajax** (Restful APIs) • **json** • **Gulp.js** • **Jest** (unit test) • **Webpack** • **Docker**
React.js • **react-router-dom** • **react-query** • **Redux** (Redux-toolkit) • **Responsive Design** • **Next.js**
Node.js • **Express.js** • **Nest.js** • **MongoDB** • **JWT** • **Sanity** (CMS) • **Strapi** (CMS) • **OAuth** • **Git**
GitHub • **Frontend** • **Backend**

EDUCATION

Bachelor of computer science, Obour Institutes 

2020 – 2024
Cairo, Egypt

CERTIFICATES

Agile

Information Technology Institute (ITI)

Galactic Problem-Solver

NASA International Space Apps Challenge

Certificate of appreciation

Google Developer Student Clubs MTI University

Certificate of appreciation

IEEE Helwan

LANGUAGES

• Arabic

• English