Hassan Elsayd

Front-End Developer (ReactJs - NextJS)

Email: hassan22elsayd@gmail.com | **Phone**: 01033704442 | Egypt, Ismailia | **LinkedIn**: inkedin.com/in/hassan-elsayd-218a9510a | **GitHub**: github.com/hassanelsayd |

Portfolio: my-portfolio-kohl-zeta.vercel.app

Career Objective

Experienced Frontend Developer with a strong background in building responsive, high-performance web applications using React.js and Next.js. Adept at writing clean, maintainable code and applying modern UI/UX principles to deliver exceptional user experiences. A proactive team player with a passion for innovation, problem-solving, and leveraging the latest technologies to build scalable and efficient solutions.

Education

Bachelor of Computer Science
Faculty of Computers and Informatics, Suez Canal University
2018 - 2022
Egypt, Ismailia

Skills

Tools:

HTML, CSS, JavaScript (OOP, ES6), Turborepo, Redux, Redux Toolkit, React Context API, Zustand, REST Api, React hook form, Yup, React query, Bootstrap, Semantic UI, RBAC systems, Material UI, Echarts, Tailwind, (react-i18next / next-translate), Framer Motion, React Slack, Version Control Systems (Git using GitHub & Azure Repos).

Frameworks:

Reactjs, Nextjs

Experience

Beetleware

Frontend Developer Full Time

Date: June 13, 2024 - Present - Remote

Overview: Developed and maintained web applications using ReactJS and NextJS. Utilized Material-UI and Tailwind for responsive and aesthetic UI components. Implemented form functionalities using React-Hook-Form and custom libraries. Collaborated with cross-functional teams to deliver high-quality, scalable solutions. Enhanced user experience through modern design principles and performance optimization.

Tools: Typescript, ReactJS, NextJS, Tailwind, Material-UI, React-Hook-Form

Elite (Military Service Place)

Frontend Developer

Date: May 2023 - May 2024 - Onsite

Overview: Served as a Frontend Developer at Elite leveraging skills in web development. Developed and maintained responsive user interfaces and collaborated with cross-functional teams to deliver effective solutions.

Tools: Reactjs, Nextjs, Redux, Tailwind, Git & GitHub

FCI

Full-Stack Internship

Date: July 2020 - August 2020 - Onsite

Overview: Completed an enriching Full Stack Developer internship at FCI where I developed and maintained web applications utilizing a range of technologies.

Frontend: HTML, CSS, JavaScript (ES6)

Backend: Python, Django

Projects

InvestAseel

Description: Developed *Investaseel*, a Shariah-compliant investment platform licensed by the Capital Market Authority (CMA) in Saudi Arabia. Focused on building responsive and dynamic user interfaces to enhance user experience and engagement. Ensured efficient data handling using modern libraries and contributed to a scalable front-end architecture that supports real-time data visualization and secure investment workflows.

Technologies Used: Next.js, React.js, React Hook Form, React Query, ECharts, various UI libraries.

Role: Frontend development, including integrating with backend APIs, and optimizing performance across the platform.

Admin Dashboard - InvestAseel

Description: Developed the admin dashboard for Aseel to manage investment opportunities, investors, companies, withdrawal and upgrade requests, and more. Built dynamic data tables with server-side and client-side filtering, and integrated real-time statistics, also supports a robust role-based access control (RBAC) system, allowing fine-grained permissions for pages, actions, and specific functionalities across the platform.

The dashboard was developed as part of a Turborepo monorepo setup, enabling shared components and utilities across multiple apps within the platform.

Technologies Used: Next.js, React.js, React Hook Form, React Query, Material UI, Tailwind CSS.

Role: Frontend development, API integration, building tables and filters, access control implementation, and performance optimization.

InvestAseel - Authorized Entity Panel

Description: Developed a dedicated panel for authorized entities (fund owners) within the aseel platform, enabling them to manage and control their investment opportunities. The panel allows entities to create, update, and track opportunities with real-time data and status updates. Focused on building secure, user-friendly interfaces with role-based access control tailored for fund owners.

This panel was also developed within a Turborepo monorepo, allowing for efficient code sharing and consistent UI/UX with the admin dashboard.

Technologies Used: Next.js, React.js, React Query, React Hook Form, Material UI, Tailwind CSS.

Role: Frontend development, API integration, opportunity management workflows, and UI optimization for authorized entities.

Salehunter

Description: Developing a search engine across Android, Desktop, and web platforms to compare product prices from e-commerce giants like Amazon and Jumia, alongside registered stores hosted on our platform. Enhancing user experience with real-time pricing availability and nearby store information.

Technologies Used: HTML, CSS, JavaScript, Reactjs, Restful APIs, Nodejs (backend) Role: Frontend development including implementing UI/UX designs and integrating with backend APIs.

Live Demo: sale-hunter.vercel.app

GitHub Repo: github.com/hassanelsayd/SaleHunter

Ideahub

Description: Developed a Blogs App using ReactJS and Next.js featuring blog post display, user authentication with Auth.js, post creation using React Quill, and individual post browsing.

Technologies Used: Nextjs, Auth.js, React Quill, JSON-SERVER, CSS Modules Role: Managed all aspects of frontend development including user authentication with Auth.js, post creation feature using React Quill, and ensuring smooth navigation for browsing individual posts.

Live Demo: ideahub-lac.vercel.app

GitHub Repo: github.com/hassanelsayd/ideahub