

Hassan Elsayd

Front-End Developer || Reactjs - NextJS

Email: hassan22elsayd@gmail.com | Phone: 01033704442 | Egypt, Ismailia |
[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Career Objective

Experienced Frontend Developer proficient in building responsive high-performance web applications with ReactJS and NextJS. Skilled in creating clean, maintainable code and modern design principles to enhance user experiences. Collaborative team player with a passion for leveraging cutting-edge technologies to innovate and solve complex problems.

Education

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

Skills

Tools:

HTML, CSS, JavaScript (OOP, ES6), Redux, Redux Toolkit, React Context, Zustand, Bootstrap, Semantic UI, Material UI, Tailwind, Framer Motion, Git & GitHub

Libraries:

React Router Dom, Auth.js, Chart.js

Frameworks:

Reactjs, Nextjs

Experience

Beetleware

Frontend Developer Intern

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: ReactJS, NextJS, Material-UI, Tailwind, React-Hook-Form, Custom Libraries

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

ITI

Software Development Internship

Date: July 2021 - August 2021 - Remote

Tools: OOP, Dart, Flutter, 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

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]

[GitHub Repo]

TikTok Clone

Description: A TikTok clone developed using Next.js featuring a responsive and dynamic interface. Includes functionalities such as video uploading, liking, commenting, and user profiles. Designed to deliver a seamless user experience similar to TikTok's popular app.

Technologies Used: Reactjs (Nextjs), Tailwind, Sanity (CMS), Zustand & Redux (State Management), Typescript

Role: Developed using Next.js, integrated Sanity for content management, Zustand and Redux for state management, and Tailwind CSS for styling.

[Live Demo]

[GitHub Repo]

Booksy

Description: Developed a Books Library application using ReactJS to browse and manage a collection of books sourced from an online API. Implemented features to fetch and display book data (title, author, description). Incorporated pagination to efficiently navigate through large datasets. Designed a responsive user interface for optimal user experience across desktop and mobile devices.

Technologies Used: Reactjs, JavaScript, CSS, Rest API

Role: Integrated with an online API to fetch and manage book data, created a responsive and intuitive user interface using ReactJS and CSS frameworks, and designed pagination for handling large datasets.

[Live Demo]

[GitHub Repo]

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]

[GitHub Repo]