Mina Nagy

Front End Developer

Giza, Egypt | minanagykhalefa@gmail.com | 01016142833 - 01129039742 | https://github.com/MinaNagy99 | Portfolio https://www.linkedin.com/in/mina-nagy-front-end/ | Military status :Exempt

Work Experience

Front End Developer at MHC

09/2024 - Present

Developed and maintained responsive websites for MHC-owned engineering companies, including Wolsey, Arup, and Kaller, ensuring optimal performance and seamless user experience across all platforms.

Full-Stack Developer at Cairo Studio

01/2024 - 12/2024

Contributed to various projects, focusing on backend development with Node.js. Key projects include F365, Pyramids Egypt Tours, and Tag Media, some of which are live, while others are in development. Responsibilities included building server-side logic, efficient data handling, and robust backend solutions for dynamic web applications.

Front End Developer at Core Technology Solution

11/2023 - 03/2024

Focused on building and enhancing the front-end of the CTS project using React.js, including the company's main website. Contributed to various projects, such as landing pages and additional websites, utilizing WordPress to deliver responsive and visually appealing interfaces.

Education

07/2023 – 10/2023 Information Technology Institute (ITI)

MEARN Track 3-month Program, Intensive Code Camp (ICC), Menofya Branch

08/2022 – 05/2023 **Route Academy**

MERN track 9 Month Diploma in MERN Track

09/2017 – 05/2021 **Helwan university**

Faculty of Commerce Bachelor of Management Information Systems (MIS)

Technical Skills

HTML

CSS

JavaScript

TypeScript

Bootstrap

SCSS

• Responsive Web Design

jQuery

Git & GitHub

Redux

Context API

React-Quary

Tailwind CSS

OOP

React JS

Angular

Next JS

Node JS

Express JS

MongoDB

APIs

MySQL

Socket IO

Mongoose (ODM)

Multer

Docker

Node Mailer

JWT

Agile

Word Press

Courses

Node JS ∂

Completed Node.js Course (RESTful Web Services with Node.js, Express, and MongoDB) From Mahara Tech.

Mongo DB $^{\mathscr{C}}$

Completed Course about Introduction to MongoDB from Mongo University.

JavaScript &

Modern JavaScript ES6 form Index academy.

Project

Pyramids Egypt Tours *∂*

Developed a comprehensive tourism website using Next.js for the frontend and Node.js, Express, and MongoDB for the backend. Features include various tour listings, user subscriptions, online payments, admin dashboard, reviews, comments, filtering options (price, destination, days), currency selection, and more functionalities for an enhanced user experience.

MUSE &

Developed an event management platform with Next.js frontend and Node.js, Express, MongoDB backend. Users can subscribe to various events. Features include admin dashboards, event creation by admins, event approval by super admins, and filtering options (price, time). The platform streamlines event organization and enhances user engagement.

CTS &

contributed to the development of the company's website, consisting of 18 pages, including a dashboard for content management. Utilized React.js, HTML, CSS, JavaScript, Bootstrap, and Material-UI for the frontend, while employing Node.js, MongoDB, Express, and Multer for the backend, among other technologies.

MHC &

Developed the official website for Mosaic Holding Corporation using React.js for the front-end and Node.js for the back-end, delivering a responsive and user-friendly platform.

Portfolio *∂*

It contains information about me and my previous work.

Interpersonal Skills

Communicate with credibility and confidence. Conduct meetings that achieve results

Show eagerness and capacity to learn. Respect time and deadlines

Languages

English Arabic