AHMED NAGA

GitHub | LinkedIn | ahmed.naga.mohamed@gmail.com | +201009243320

Career Objective

Motivated MERN Stack Developer trained through the Digital Egypt Pioneers Initiative (DEPI) and specialized training from ITI. Proficient in creating responsive and visually appealing user interfaces with expertise in React.js, Next.js, Node.js, and other front-end and back-end technologies. Eager to apply my skills to innovative projects, aiming to contribute to a forward-thinking team where I can further develop my abilities, tackle challenging problems, and actively drive the success of web development initiatives.

Education

[2019 - 2023]

Bachelor's Degree in Computer Science - Mansoura University - Very Good

Professional Training

[1/5/2024 - 1/10/2024]

React Web Development | Digital Egypt Pioneers Initiative (DEPI)

[1/10/2023 - 30/12/2023]

Backend Training | SEF Academy

[2022/07 - 2022/09]

ITI Institute's 2022 Summer Training Track Web Development Backend using ASP.NET MVC

Projects

My Portfolio Live Demo

description:

A collection of my work as a developer, showcasing various personal and professional projects. The portfolio
highlights my skills and achievements, along with interactive demonstrations of the technologies I specialize
in.

Tcmg Website (Freelance Project) Live Demo

description:

- Increased **client engagement** by presenting content intuitively and interactively.
- Improved **online visibility** through user-friendly interfaces, enhancing search engine rankings (SEO).
- Developed a responsive and user-friendly website for Tcmg, focusing on intuitive navigation and modern design

Online-Courses-Academy | GitHub

Key Features:

- Developed as part of the back-end development course at SEF Academy, focusing on building a RESTful API for managing an online courses platform.
- My role involved creating the courses controller to handle operations such as course creation, updating, deletion, and fetching course details.

E-Commerce | GitHub

Key Features:

- **Developed a responsive and user-friendly e-commerce platform** as part of the graduation project for the Digital Egypt Builders Initiative (DEBI).
- My role in the team focused on back-end development, including category management, product and brand features, and implementing authentication and authorization mechanisms.

Skills

Programming Languages: JavaScript, C#, Typescript

Front-end Technologies: React.js, Next.js, Redux, HTML5, CSS3, Bootstrap, Tailwind CSS

Back-end Technologies: Node.js, Express.js

Database: MongoDB

Version Control: Git, GitHub

Soft Skills: Presentation Skills, Communication, Teamwork, problem-solving,