Ahmed Hadef Mohamed Aly

Computer Engineer

★ ahmed-hadef-website.netlify.app ## 13.08.2000 **Q** Qatar

PROFILE

Highly skilled and motivated Computer Engineer with a keen interest in web development. Proficient in HTML, CSS, JavaScript, ReactJs, and frameworks such as NextJS and Tailwind CSS with a passion for developing innovative software solutions. Eager to contribute to cutting-edge projects and apply a collaborative approach to drive exceptional results.

SKILLS

HTML | CSS | JavaScript & TypeScript | ReactJs | NextJS | Tailwind CSS | Python

Django | Prisma | Postgres SQL | Git | MS Office | Troubleshooting

Database Management | Networking Concepts and Protocols | Problem-Solving

EDUCATION

Bachelor of Engineering, Computer Engineering

Altınbaş Üniversitesi CGPA: 3.59 / 4.00 2018 – 2023 Istanbul, Turkey

EXPERIENCE

Technical Support and Trainer

In my role as an IT Support and IT Training, I play a key role in providing comprehensive support and training to employees within the Ministry of Environment and Climate Change, the Ministry of Municipality, and the Ministry of the Interior, specifically focusing on the utilization of software called Tawasol. My primary responsibility involves conducting tailored training sessions for various ministries and guiding participants through the features and functionalities of Tawasol.

My expertise includes troubleshooting and promptly addressing technical issues that Tawasol users may encounter during their interaction with the software. Whether serving as the first point of contact for users facing challenges or offering continuous support to those seeking guidance on software usage, ensuring a smooth and efficient workflow.

2023 – present Qatar

PROJECTS

Portfolio site

Developed a personal portfolio website using ReactJS and JavaScript. crafted an exceptional user interface, showcasing my proficiency in CSS and responsive design. implemented dynamic features and interactive components for a visually appealing display of projects and skills.

To-do List

Built a to-do list application using React.js, demonstrating strong knowledge of React components, state management, and event handling.

Currency exchange app

Conceptualized and developed a currency exchange app in JavaScript using Fetch API, showcasing expertise in fetching data, error handling, and user interface design.

Multiple demo websites

Designed multiple demo websites using HTML and CSS, showcasing skills in responsive design, cross-browser compatibility, and user interface design.

Demo Company website

I developed a dynamic and responsive demo website utilizing Next.js for a company. The website is designed to enhance user engagement and facilitate customer inquiries efficiently. A notable feature includes the integration of an email service, allowing users to seamlessly submit inquiries about the company's services directly through the platform. This was achieved through the implementation of a robust backend system to handle and process user inputs seamlessly implemented through Node Mailer. Additionally, I incorporated live location functionality, enabling users to pinpoint the physical location of the company for enhanced accessibility. To provide in-depth information about each service offered, I created a dedicated page with detailed content accessible via a "Continue Reading" link.

CERTIFICATES

MEEZA ACADEMY - Cyber Threat Management

In Partnership with CISCO

LANGUAGES

ArabicEnglish

Turkish (Basic)

REFERENCES

References available upon request