AHMED SAMIR

SOFTWARE ENGINEER

CONTACT

.

+20 12 2738 3780



ahmedsamir77000@gmail.com



el Ibrahimia - alexandria - egypt

SKILLS

- Html5,css3
- Bootstrap
- Javascript
- Jquery
- RESTful APIs
- 00P
- React.js,Next.js
- ECMAScript 6
- Github & git
- DS & A
- SQL
- Problem solving
- Familiar with typescript,sass
- Aaile
- Collaboration and teamwork

EDUCATION

Bachelor degree in computer engineering

Pharos University in Alexandria

Year of Graduation: 2023

GPA: 3.17

High School

EBS Language School

2016 - 2018

LANGUAGES

Arabic (native)



English





GitHub Profile



LinkedIn Profile

PROFILE

Dedicated and detail-oriented Computer Engineer with a passion for front-end engineering and expertise in React. A graduate of Pharos University, I bring a strong foundation in computer science along with hands-on experience in developing responsive and user-friendly web applications. With a keen eye for design and a commitment to staying current with emerging technologies, I am adept at transforming ideas into functional and aesthetically pleasing digital experiences.

WORK EXPERIENCE

Software Support Engineer

Feb 2024 - Jun 2024 / Sep 2023 - Jan 2024

Arkan Textile Company / TCW Trends Inc Company

During my time at both Arkan and TCW Trends, I played a pivotal role in ensuring regulatory compliance, managing risk, and maintaining smooth programmatic operations. At Arkan, I was instrumental in identifying and reporting software bugs, and developed innovative internal tools for monitoring data, emailing, and printing invoices. I also designed a real-time productivity screen for our hall, which greatly enhanced transparency and motivation among workers. At TCW Trends, I sharpen my skills by actively participating in system troubleshooting, debugging and bug resolution. My involvement in network administration and user support not only ensured smooth system operations but also broadened my knowledge as a computer engineer. These cumulative experiences have contributed to developing my technical skills and problem-solving abilities in a profound way, which has qualified me to face future challenges in this field with confidence.

Software Development - internship

Oct 2022 - Nov 2022

Ezz-Steel company

At Ezz El Dekhila Company, I gained hands-on experience in both front-end and back-end software development. I learned to use various programming languages and development tools, which enhanced my understanding of the software development lifecycle. I worked closely with experienced developers, assisting in coding tasks, debugging issues, and conducting software testing. This internship provided me with a solid foundation in software development principles and practices, preparing me for a career in the field.

Full-stack - internship

Jul 2021 - Aug 2021 / Jul 2022 - Aug - 2022

RMZ Tech company

During my internship as a full-stack developer, I successfully designed and developed two projects using Laravel framework (online education system-online hospital management). Responsibilities included coding, testing, and implementing features across both front-end and back-end components, ensuring seamless functionality and user experience.

CERTIFICATIONS

Front End Development Diploma

Completed an intensive 5-month Front End Development diploma program at Route IT Training Center. Acquired in-depth knowledge of HTML, CSS, and JavaScript, alongside advanced frameworks like React.js and Next.js. Proficient in building dynamic and interactive user interfaces for web applications.

Show Certificate

PROJECTS

My Portfolio

https://ahmedsamir77.github.io/My-Portfolio

- Designed and developed a visually appealing personal portfolio website using native HTML, CSS, and JavaScript.
- Ensured responsiveness across all screen sizes and devices for an optimal user experience.
- Implemented modern UI elements to create an engaging and interactive interface.
- Showcased various projects and skills through well-organized sections and smooth navigation.
- Demonstrated frontend development expertise by incorporating clean, efficient, and user-friendly design principles.

Fresh Cart E-commerce

https://e-commerce-six-opal.vercel.app

- Developed a full-fledged e-commerce application using React.js and integrated with an API, ensuring smooth data handling and management for enhanced user experience.
- Implemented responsive design principles to ensure optimal user experience across various devices.
- Designed and implemented essential features for an e-commerce platform, including authentication, product listing, product detail pages with comprehensive information, cart management allowing users to add and remove items.
- Integrated secure payment gateways to facilitate smooth and secure online transactions, ensuring customer trust and confidence in the platform.

Yummy-App

https://ahmedsamir77.github.io/Yummy-App

- Engineered a delightful meals application called Yummy using native HTML, CSS, and JavaScript, featuring an intuitive user interface for effortless navigation and interaction.
- Incorporated advanced search and filtering mechanisms, enabling users to efficiently find specific meals and ingredients according to their preferences and dietary requirements.
- Categorized meals based on diverse criteria, including meal types, regions, and ingredients, providing users with a variety of options to explore and discover.

Kayaan internal tool

https://kaayan.vercel.app

https://kayaan.vercel.app

- React based front-end express.js server as backend
- CRUD operations
- Filtering, sorting and searching
- Submit a New Order Status
- Print as pdf order status
- Using docker
- Send email as a standard template
- · Dark and light mode

Weather-App

https://ahmedsamir77.github.io/Weather-App

- Crafted a dynamic weather application using native HTML, CSS, and JavaScript to provide users with accurate weather forecasts for up to three days.
- Implemented intuitive search functionality, allowing users to specify their desired location and retrieve detailed weather information for the selected country.
- Utilized APIs to fetch real-time weather data and display it in an easy-to-understand format, enabling users to plan their activities accordingly.