

AHMED SAMIR

SOFTWARE ENGINEER

CONTACT

+20 12 2738 3780
ahmedsamir77000@gmail.com
el Ibrahimia - alexandria - egypt

SKILLS

- Html5,css3
- Bootstrap
- Javascript
- JQuery
- RESTful APIs
- OOP
- React.js
- ECMAScript 6
- Github & git
- DS & A
- SQL
- Problem solving
- Familiar with typescript,sass
- Agile
- Collaboration and teamwork

EDUCATION

Bachelor degree in computer engineering

Pharos University in Alexandria

Year of Graduation : 2023

High School

EBS Language School

2016 - 2018

LANGUAGES

Arabic (native)



English



REFERENCES



[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

TCW Trends Inc Company

While at TCW, I actively engaged in system troubleshooting, debugging, and error resolution to ensure the smooth operation of software systems. Additionally, I provided valuable support in network administration and user assistance, which not only enhanced my software development skills but also broadened my knowledge as a computer engineer. These experiences have positioned me for future challenges in the field.

Software Support Engineer

Sep 2023 - Jan 2024

Arkan Textile company

In a role pivotal to navigating the organization's and the industry's unique needs and challenges, I helped ensure that the organization adhered to regulatory requirements and managed risks effectively.

Accomplishments:

- Actively identified and reported software bugs.
- Developing Software Internal tools to monitor data, send emails and print Invoices.
- Innovatively designed and implemented a hall productivity screen, displaying real-time productivity metrics for each worker, which fostered a transparent and motivated work environment.

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.

PROJECTS

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.

Bookmarker (CRUD-Operations)

<https://ahmedsamir77.github.io/Bookmark>

- Developed a bookmarker application using native HTML, CSS, and JavaScript to manage website bookmarks efficiently.
 - Added form validation to ensure users input valid site names and URLs before saving.
 - Displayed bookmarks in a structured table format, providing an organized view of saved sites.
 - Included functionality to visit bookmarked sites directly from the table with a single click.
 - Integrated a delete option for easy removal of unwanted bookmarks, enhancing user control and flexibility.
-