

Abdullah Mokhtar

Cairo, Egypt ✉ Abdullahmokhtar55@gmail.com ☎ 201094327123 🌐 <https://www.linkedin.com/in/abdullah-mokhtar-370b421b3/>
📁 <https://github.com/abdullahmokhtar>

SUMMARY

Full Stack Developer | Fresh Graduate

Enthusiastic full stack developer and recent graduate with a solid understanding of both front-end and back-end development. Proficient in HTML, CSS, JavaScript, and experienced in frameworks such as React and Node.js. Skilled in building responsive and intuitive user interfaces, as well as developing robust server-side applications. Passionate about creating engaging and user-friendly web experiences. Actively seeking opportunities to contribute to a dynamic team. Let's connect and discuss how I can bring my full stack skills to your organization!

PROJECTS

E-commerce

route • <https://main--creative-zabaione-ea1348.netlify.app/home> • October 2023 - October 2023

- Set up the project: I started by creating a new React.js project using the create-react-app tool. This provided a basic project structure and development environment.
- Designed the user interface: I created the UI components for various sections of the e-commerce website, such as the home page, product listings, product details, shopping cart, and checkout process. I focused on creating visually appealing and responsive designs using CSS and UI frameworks like Bootstrap
- Integrated API: I connected the frontend application to the backend API to fetch data from the server. This involved making HTTP requests to the API endpoints using libraries like Axios or the built-in fetch API in JavaScript.
- Implemented product listing and search: I fetched a list of products from the API and displayed them on the product listing page. I also implemented search functionality, allowing users to search for products based on keywords or filters.
- Product details: When a user clicked on a product, I fetched the detailed information for that product from the API and displayed it on the product details page.
- Shopping cart and checkout: I implemented a shopping cart feature that allowed users to add products to their cart, view the cart contents, update quantities, and remove items. For the checkout process, I integrated with a payment gateway or implemented a simulation of the checkout flow.
- User authentication and account management: I implemented user authentication features such as registration, login, and logout. I also created user account pages where users could view their order history, manage their profile information, and update their preferences.
- Performance optimization: I focused on optimizing the performance of the web app by implementing techniques like code splitting, lazy loading, and caching. This ensured faster page load times and an improved user experience.
- 10. Deployment: Once the development and testing were complete, I deployed the e-commerce web app to a hosting platform or server, making it accessible to users

Online cv web application

ARMA org • <https://main--gilded-licorice-c760dc.netlify.app/> • April 2023 - August 2023

- Project setup: I started by setting up a new React.js project using the create-react-app tool. This provided a basic project structure and development environment.
- User interface design: I focused on creating a user-friendly and visually appealing interface for the CV application. I designed and implemented UI components such as forms, input fields, sections for personal information, education, work experience, skills, and other relevant sections of a CV.
- Form validation: I implemented form validation to ensure that users entered valid and complete information when creating or editing their CVs. I utilized form validation libraries or implemented custom validation logic using JavaScript to validate user input.
- CV creation: I developed functionality that allowed users to create their CVs. Users could fill in the necessary details, such as personal information, education history, work experience, and skills. They could also add or remove sections as needed.
- Admin authentication and profiles: I integrated user authentication features, such as login and logout, to allow admins securely access CVs.
- Storage and retrieval: I implemented functionality to store and retrieve CV data. Depending on the project requirements, I either used a backend server firebase
- Deployment: Once the development and testing were complete, I deployed the CV application web app to a hosting platform or server, making it accessible to users.
-

EDUCATION

Bachelor in Computers And informations in computer science department

Zagazig • Zagazig • 2022

• Excellent with honors

CERTIFICATIONS

React – The Complete Guide 2023 (incl. React Router & Redux)

Udemy • 2023

Web application development using asp.net mvc

ITI • 2021

• backend

SKILLS

Languages: Html5, Css3, Javascript, Javascript JQuery, Bootstrap, Typescript, React Js, Node Js, React Redux, EcmaScript, Ajax, Api, Fast Learner, Passion, Focus, Fluent English, Communication