

Kariem Atef *front end developer*

📍 Hawamdia_Giza_Egypt

✉ KARIEM.ATEF9568@gmail.com

☎ 01026249568

in LinkedIn

🐙 Github

📘 Facebook



Profile

I am a recent graduate from Helwan University's Faculty of Computer Science, specializing in front-end development with a focus on designing and coding with React.

Passionate about creating visually appealing and user-friendly interfaces, I am excited to embark on a career as a front-end developer, bringing designs to life and enhancing user experiences.

With a solid foundation in computer science principles, I am equipped to tackle complex challenges and optimize performance to deliver high-quality web solutions.

Constantly seeking opportunities for growth and staying up-to-date with the latest industry trends, I am dedicated to continuous learning and honing my skills as a front-end developer.

Languages

- Arabic
- English

Skills

Html,CSS,JavaScript

React Js

Tailwind

Bootstrab

Git & Github

Clean Code

Solid Principles

Using API

SQL

Professional Experience

Training on Problem Solving With ICPC.

Education

2019/09 – 2023/06

Bachelor Degree

Giza, Egypt

Computers and Artificial Intelligence at Helwan University

Projects

Graduation Project

Hawdag is a website aims to act as an intermediate between the owners of the halls and the clients in the easiest way possible by inquiring about the halls, knowing the services they contain and the features that exist in them, and booking them easily. 1)problem: A lot of people don't know that there an online booking for hall in the internet...so they decide to go and search for a hall in different place and that take a lot of time and effort and money. 2) Objectives: Make it easier to book a wedding hall without all the time to find a suitable one...establishes a direct contact between the hall owners and clients. Provides a large library of available wedding halls. 3) Methodology: Make it easier to book a wedding hall without all the time to find a suitable one. establishes a direct contact between the hall owners and clients. Provide a GPS feature to help find the hall.

ResWeb

ResWeb is a teamwork project,my role is a frontend developer. Platform project involved the development of a custom web application using ASP.NET Core API for the back-end and React.js for the front-end. The project aimed to create an intuitive and user-friendly interface for both students and researchers, allowing seamless navigation and interaction within the platform.

E-Commerce app

it is a simple E-Commerce app using React and Css , i used fake API store to get data

Ecommerce

the second ecommerce project is similar to noon

CRUD App

CRUD App is a Simple Website Built with React and CSS for Implementing The Four Operations with Simple Design and using local json file to retrieve and post data instead of using API

Profile Template

it is a Profile Template website using Html, CSS, with responsive media query to fit all screen sizes.

Cars Website

Cars Website is team work product,I was the team leader. My Role: I designed four Pages using Html, CSS, Js and some jQuery

Research Gate

Research Gate Website is a FullStack Website, i worked with backend developer, I design about six pages with HTML, CSS and some ASP.net

Simple Movie App

Simple Movie App is a website Built with React js and CSS for showing information about movies, i used an Api to get random movies and random characters with instant search feature

Cars Project

I designed two pages Dashboard and Booking from figma files.

Work Experience

Freelance: Web Development Project: ResWeb Platform

Project Description: ResWeb Platform is a comprehensive web application that offers two distinct sections: an Educational Section for Students and a Research Section for Researchers. The platform enables students to enroll in various courses using VF cash or Fawry payment methods. Upon successful completion of a course's final quiz, students are awarded a badge for the skill and earn 1 point. This achievement upgrades their role to Researcher in the Research Platform. The Research Platform empowers researchers to create research projects with specified specialties, deadlines, and topics. Each research project is assigned points, with 3 to 5 points for various tasks within the project. Researchers can divide these tasks among participants and interact with them through general and private chat features. To submit their work, participants must upload final PDF files for both tasks and overall research. Researchers can showcase their completed projects as papers on their profiles to earn additional points. The Admin Platform provides centralized management and troubleshooting for all users.