ABDULLAH GAMAL

FRONT END DEVELOPER

CONTACT

+20 01123347691

abdallhagamal17@gmail.com

GitHub

<u>Linkedin</u>

Personal Portfolio

Cairo , Egypt

SKILLS

HTML 2 Years Experience
CSS 2 Years Experience
JavaScript 1 Year Experience
Bootstrap 1 Year Experience
React Js 1 Year Experience
Redux 1 Year Experience
Git & GitHub 1 Year Experience

EDUCATION

Student

GPA 3.5

Computer Science Ain Shams University

2021 - 2025

COURSES

Web Development Challenger
Track by
FWD Udacity

OBJECTIVE

As a front-end Developer with extensive experience, I am seeking a challenging role that allows me to utilize my skills in HTML, CSS, JavaScript,Bootstrap and React JS, I am passionate about creating innovative and visually stunning websites that are both user friendly and engaging, My goal is to contribute to a company's growth while continuing to develop my skills in web development

WORK EXPERIENCE

Front End Developer

IEEE Cairo University

Collaborated with cross-functional teams to develop and implement userfriendly
web applications using HTML, CSS, JavaScript, Bootstrap, React, and Redux.
Successfully delivered several projects, ensuring timely completion and
adherence to project requirements. Applied responsive design principles and
optimized performance for seamless user experiences across various devices.

TechnoHacks internship

AUG 2023 - SEP 2024

FEB 2022- MAY 2023

This opportunity offers me several benefits, including hands-on skills
development, exposure to new technologies, professional growth, industry
networking opportunities, and a resume boost. Through this internship, I can
enhance my technical expertise, learn about cutting-edge tools, improve my
collaboration skills, connect with professionals in the industry, and ultimately
strengthen your chances for future career success.

SEP 2023 - OCT 2024

SYNC internship

- Practical application of my skills in HTML, CSS, JS, Bootstrap, React JS, Redux, Git, and GitHub.
- Opportunities for collaboration and teamwork, working with experienced professionals.
- Insights into industry best practices, workflows, and development methodologies
- Networking with professionals in the field, building valuable connections.
- Continuous learning and growth, encountering new challenges and receiving feedback.

Social Media Web App

Built using HTML, CSS, and JavaScript, this application provides a user-friendly interface and exciting features, enabling users to enjoy a vibrant social media experience.

Features:

- User Registration and Login: Users can create accounts and securely log in to the platform, ensuring personalized access to their profiles
- News Feed: The app displays a dynamic and real-time news feed, showcasing posts, photos, and other updates from the users'
 network of friends and connections.
- Post Creation: Users can create captivating posts containing text, images, or even videos. The application allows for rich text
 formatting and allows users to express their creativity.
- Interactions: The app facilitates interactions between users, including Comments

Car Rental Booking Services

The Car Rental Booking Service is a convenient and efficient solution built using React.js that simplifies the process of renting cars for various purposes

Features:

- Product Catalog: The application showcases a vast product catalog, allowing users to explore and discover products across
 multiple categories. Whether it's electronics, fashion, home decor, or any other niche, users have access to an extensive range of
 products.
- Availability and Pricing: The application provides real-time information on car availability, ensuring users get accurate and up-to-date
 data on car availability and pricing. This allows for seamless booking without encountering any conflicts or availability issues.
- User Reviews and Feedback: Users can share their experiences and provide feedback on the rental service. This feature helps other users make informed decisions and enhances the overall trust and transparency of the platform.

E-Commerce

The Full Functional E-commerce Platform is a robust and feature-rich web application developed using React.js that facilitates online shopping for users. This comprehensive e-commerce platform offers a seamless browsing and purchasing experience, empowering users to discover, purchase, and manage a wide range of products from various categories.

Features:

- User-friendly Interface: The web app boasts an intuitive and user-friendly interface, designed with React.js to ensure smooth navigation and a seamless booking experience.
- Product Details and Reviews: Detailed product pages provide comprehensive information about each item, including images, descriptions, specifications, and customer reviews. Users can make informed decisions by accessing real-time feedback and ratings from other customers.
- User Reviews and Feedback: Users can share their experiences and provide feedback on the rental service. This feature helps other users make informed decisions and enhances the overall trust and transparency of the platform.
- Cart and Checkout: The platform integrates a seamless cart functionality, allowing users to add products to their shopping cart and
 proceed to a secure checkout process. Users can review and edit their cart items, apply discount codes, and choose from various
 payment options to complete their purchase.
- User Authentication and Personalization: The platform ensures secure user authentication, allowing users to create accounts, save their preferences, and view personalized recommendations based on their browsing and purchase history.