Mohammed Abdullah

Frontend Developer (React.js & Next.js)

Junior Frontend developer specializing in building websites using the React library. Seeking for a new job opportunity that will expand my skill set.

Cairo, Egypt 🏚

+20 1070340016

+966 530853871

linkedin.com/in/engmohamedismail in

github.com/Mohammed-Ismail10 🐨

| WORK EXPERIENCE

Freelance Frontend developer 11/2023 to 1/2024 OPPA – Dashboard Web App

Allows the admin to manage the application and monitor the number of users and the gifts exchanged between them.

Field and Tools: HTML, CSS, Bootstrap, React, Node.js

- Build UI for the web.
- Implement Restful Apis for the application

| EDUCATION

B. Sc. in Information Technology

Faculty of Information Technology - Misr University for Science and Technology | 2018 - 2022

Major: Computer Science

Overall Grade: Very Good with Honor

GPA: 3.37 / 4

SKILLS

Technical Skills

HTML, CSS, Bootstrap, Tailwind, JavaScript, jQuery, React.js, Next.js, Redux.js, TypeScript, RESTful APIs, SASS MySQL, React native, OOP

Soft Skills

Teamwork
Problem Solving

| TRAINING COURSES

HackerRank React Basic – September 2023
Route Frontend Development Diploma – April 2023
Valeo Testing academy - October 2022
Udacity Web Development - April 2022
NTI Web design - October 2022
Software Engineering(ios&web) in collage - July 2022

| PROJECTS

Yummy – Meals web app Game over - Games web app Links note - CRUDS website Fresh Cart – E-commerce web app Weather – Weather website

| GRADUATION PROJECT

Data Center Monitoring and Alerting - IoT System A System that protects the data center from various environmental damages by taking automatic measures.

Tools and technologies: Arduino, MySQL, C++, Sensors, Water pump, Power supply, GSM Module, Fan, Siren alarm, PHP.

| ACADEMIC PROJECTS

Library Web Application

The application allows the users to show the available books in the library, buy books online and also borrow them.

Tools: HTML, MySQL, C#

Animals Kingdom OOP

Create OOP project of animal types and their species and different properties of each animal.

Field and Tools: OOP, Java

Heart Failure Prediction Dataset

Predict who will have heart disease based on specific traits. **Field and Tools:** Pattern Classification, Python, Scikit learn.

Courses Management System Database

A database that displays students, teachers, and courses data for each semester.

Field and Tools: SQL