

Mohammed AbdulRahim

software Engineer

Creative and innovative front-end developer with a passion for building user-friendly and engaging web interfaces. Skilled in HTML, CSS, JavaScript, and React. Expertise in responsive design and cross-browser compatibility.

MohammedYaser2080@gmail.com

01004833784

Asswan, Egypt

linkedin.com/in/mohamed-abdulrahim-6b5874172

github.com/miomond

WORK EXPERIENCE

Full Stack Devoleper

Dr . Meat store

03/2023 - 07/2023

Aswan , Egypt

Achievements/Tasks

- Design UI
- Developing Using Laravel (MVC)
- Handle Project Tasks With Team
- Handle Logic system with my team

EDUCATION

Full Stack Developing using (M.E.A.R.N)

Information Technology Institute(ITI)

11/2023 - Present

Aswan , Egypt

Courses

- Angular,React.js
- JQuery, ES.Next
- HTML5-CSS3-
JavaScript,Typescript
- Node.js, Express.js , MongoDB
,SQL ,PWA GIT

(Software Development Fundamentals)-Diploma

Information Technology Institute (ITI)

03/2023 - 07/2023

Aswan , Egypt

Courses

- HTML5-CSS3-JavaScriptInst
- PHP-Laravel-Database:MySQL -
OOP with C++
- WordPress-Bootstrap-
Responsive Web Design
- windows-Linux-Cloud
computing

Bachelor of Commerce

Aswan University

10/2018 - 08/2021

Aswan , Egypt

Courses

- Accountant
- Management
- Economic
- Taxes

SKILLS

Team work

Leadership

Attention to Details

Creativity

Self study

Research Expert

Time Management

PERSONAL PROJECTS

Dr. Meat (E-Commerce website)

(05/2023 - 06/2023)

- Live Demo
- Development Using (HTML5, CSS3, JavaScript, PHP
Laravel, MySQL)
- Design UI and implementation FrontEnd
- Handle Tasks
- Using (MVC) pattern

Responsive furniture landing page

(11/2023 - 12/2023)

- Live demo
- Htm5l
- Ccss3 & media query

Dash-Board page (11/2023 - 11/2023)

- Live demo
- Html5
- bootstrap5.0 : Ccss3

Writers landing page (11/2023 - 11/2023)

- Live demo
- Html5
- Sass : Ccss3

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

Learning New Skills

Solving Puzzles

Problem Solving

Travel

Reading Books