Ahmed Mohamed Rashad

Mern Stack Web Development

<u>ahmedrashad6542@gmail.com</u>

+20 1092166248

♥ Cairo, Egypt

https://github.com/AhmedRashad654

in Linked In

PROFILE

Experienced Mern Stack Developer proficient in MongoDB, Express.js, React.js and Node.js Skilled in API integration ,database management, and deployment, Possesses strong , problem-solving abilities, effective communication skills, and a collaborative mindset

EDUCATION

9-Month Diploma Professional Training (PTP) Web and User Interface
Information technology Institute (ITI) Assiut Branch

Bachelor of science, Chemistry Department Faculty of science Al-Azhar University,
Assuit, Egypt

10/2023 – 7/2024

10/2019 –07/2023

PROFESSIONAL EXPERIENCE

- Successfully completed some projects, delivering high-quality results to clients

PROJECTS

| PROJECTS | _ |
|---|-------------------|
| Social Media App 🗹 React.js, Node.js, MongoDB, Express.js, Socket.io, Socket.io.client, chakra ui, Recoil | 06/2024 – 07/2024 |
| E-commerce website React.js, Node.js, MongoDB, Express.js, Redux-Toolkit ,Tailwind, Context API | 06/2024 – 06/2024 |
| Chat-App ☑ | 05/2024 – 06/2024 |
| React.js, Node.js, MongoDB, Express.js, Socket.io, Socket.io.client, Tailwind Redux-toolkit, cloudinary | |
| Blog-App-BackEnd ☑ Node.js, Express.js, MongoDB, jsonwebtoken, bcrypt, multer | 03/2024 – 04/2024 |
| World-Wise ☑ React.js, react-router-dom , json-server , ContextApl, React leaflet | 02/2024 – 02/2024 |
| Dashboard ☑ Html, Css | 02/2023 – 03/2023 |

TECHNICAL SKILLS

- HTML5
 - React.JS
 - Node JS
 - SQL Server
 - CSS3
 - Tailwind
 - Express JS
 - MongoDB

- JavaScript - Source Control - Socket.io - PostgreSql

- Bootstrap - Next JS - Socket.io.client - chakra ui

- TypeScript - Design Pattern - C/C++ - Rest API

- AJAX - JSON - Redux-Toolkit - Recoil

Courses

Professional Front-End web Development ☑ 02/2023 - 06/2023

Udacity

Web Development Challenger □ 11/2022 - 01/2023

Udacity

LANGUAGES

Arabic: Native English: Good

PERSONAL SKILLS

Problem Solver
Teamwork and Cooperation
Continuous Learning and Improvement