Tasneem Youssef

MERN-stack developer

tasneemyoussef61@gmail.com | 01000079761

Linkedin | GitHub | Portfolio

EDUCATION

ALEXANDRIA UNIVERSITY sciences bachelor CGPA: 2.6

sep 2019 - july 2022 Alexandria, Eygpt

EXPERIENCE

SEFF | student Alexandria, Eygpt

During this diploma program, I gained a strong foundation in front-end development by building SPA components from scratch. Subsequently, I transitioned to libraries like Bootstrap, I then delved into the concepts of JavaScript. This equipped me with the necessary skills to progress to learning React.js.

ROUTE IT TRAINING CENTER | student

Alexandria, Eygpt

Throughout this diploma , I gained a strong foundation in JavaScript fundamentals. I then transitioned to back-end development, using Node.js and Express.js, The program provided me with valuable hands-on experience. I completed various tasks that progressively enhanced my ability to build strong APIs. This included crafting clean and efficient algorithms, interacting with both relational (SQL) and non-relational (MongoDB) databases, and implementing a secure authentication process using JSON Web Tokens (JWTs)

SKILLS

Programming Languages

javascript Libraries/Frameworks bootstarp, reactjs, nodejs, expressjs

Tools / Platforms

git, github, HTML, CSS

Databases

mongooDB, SQL

PROJECTS / OPEN-SOURCE

WEBPAGE WITH REACTJS AND BOOTSTRAP | Link

javascript, reactjs, bootstrap

- a SPA build with React.is
- Technology Stack: React.js ,javascript and Bootstrap
- Project Type: a coursework

Portfolio Link

javascript, reactis, bootstrap

- a moodern and responsive portfolio website showcasing my skills as a MERN developer.
- this website is a SPA which fearures a clean , design interactive and clear navigation

TRAVEL AGENCY | Link

javascript, reactis, MUI

 This project allows users to search for travel destinations, book flights and hotels, manage travel itineraries

for more projects check github page here

CERTIFICATIONS

- Fornt-end (React JS) diploma SEFF
- Back-end (Node JS) diploma Route IT Training Center