Mohammed Mostafa

medo.mostafa22255@gmail.com / 01112961724 / ismailia, tal-elkabir

Summary

I am passionate computer science student with a strong interest in full stack development, particularly drawn to the dynamic capabilities of Node.js. Eager to craft seamless, user-centered web applications by harnessing the power of both frontend and backend technologies.

Education

Faculty of Computers and Informatics

Suez Canal University

04/2025

- Ranked 8 on my university in Egyptian Collegiate Programming Contest (ECPC 2023)
- Successful completion of my Node.js internship at ITI

Software Engineer

- mcd.ai, Internship, Remotely.
- El Masria e-learning platform (nodejs 2022)
- Creativa Innovation Hub (Virtual Reality 2021)
- Information Technology Institute (node js 2023)
- Google Developer Student Clubs SCU (Back-End 2021-2023)

Projects

E-Shop - front end

- E-shop website for fashion clothes ecommerce website built with (html & css & js), it has multiple sections such as a home, featured products, new arrivals, and much more. Fully responsive and mobile first.
- website link

E-Commerce - Back end

- This is e-commerce application built using Node.js, Express.js, and other essential technologies. The application allows users to browse products, add them to the cart, and place orders. It demonstrates how to implement fundamental e-commerce functionalities using Node.js
- Project link

youtube-summary - python

- Summarize YouTube videos based on the provided video URL.
- Project link

you can find my all projects

- My GitHub
- My LinkedIn

- C++, Algorithms, Data Structure, Problem-Solving, Object Oriented Programming, JavaScript, HTML, HTML5, CSS, CSS3.
- NodeJS,EcpressJS,Mongoose,Git,GitHub, Linux.
- Mentoring, motivating.

VOLUNTEER

ICPC SCU - IT Mentor

- Mentored newcomers and beginners and motivated them to keep learning and growing
- Lectured newcomers and beginners on C++, data structures, and algorithms related to programming competitions and helped them learn about competitive programming and ICPC programming contests.