

Hello

I'm Mohamed Elshazly

+201013809290

<https://github.com/MohamedElshazly>

<https://www.linkedin.com/in/mohamed-elshazly-4b1429148/>

work.mohamed.elshazly@gmail.com

Summary

I'm a student who does Full-Stack web development using the MERN stack. I have been making web apps for over a year now using the MERN stack, and I also have some experience in other frameworks like Django.

Skills

Javascript,

Node.js,

Express,

React,

MongoDB,

Python,

Django,

HTML/CSS.

Education

Sep 2017 - Jun 2022

Faculty of Electronic Engineering, Menoufia University - BSE

Projects

Poorman's Discord

<https://poormans-discord.herokuapp.com/>

A chatting web app that supports user authentication using Passport.js Google Strategy. You can create rooms and chat with people in real time. It heavily uses Socket.io, Node.js, MongoDB, and Express.

Pong

<https://yet-another-pong.herokuapp.com/>

A replica of the popular game pong, where you create a room and send that room id to people and play online against each other. It uses Node.js, Express, and socket.io

Habits

<https://practical-pare-b6f739.netlify.app/>

Habits is a platform where you can track your daily habits, and you can also document your days by writing journal entries of what has happened in your day. It's a neat little productivity tool I made for myself to use in my daily life. It's a full fledged MERN app where the back-end server that handles Logging users in/Registering users, fetching/storing data, and all other CRUD functionalities is written in Node.js and Express, and the front-end where we fetch the data from the server using Axios and displaying it is written in React. The backend Node server is hosted on heroku and the React frontend is on Netlify.

Post-Rock

<https://post-rock-10e9e.web.app/>

Post Rock is a website utilizing Spotify web API to get every song in the Post-Rock genre, and allows users to search for any post rock band they want, and view all their albums and tracks inside said albums. Users can play the preview of the songs, and be redirected to Spotify to listen to the full song with a click of a button.