

BESHOY TAG

Front-End & Reactjs Developer

@ mylinkacco@gmail.com 01276750611 Nasr City, Cairo, Egypt
Beshoy-Tag FrontEndDevo frontenddevo.github.io/Beshoy-Tag/

PROJECTS

Flying Notes

Reactjs (Redux toolkit & React Routing) & SASS

Oct 2022

- Now with Flying Notes app, You can easily book(record) your notes in an online book, and of course, you can return in anytime to read, write, and edit your own notes.
- Through the Flying Notes app, you can write your notes easily and not only that, you can edit, delete and control them as you want.
- Of course, you can create your own account to keep all your notes safe in your account, try the application now through the link above.

frontenddevo.github.io/Flying-Notes/

Order & Deliver Food

Reactjs & SASS

Oct 2022

- This application helps you to order healthy food from the most famous restaurants in the world.
- It was designed to make you choose your favorite food to be cooked by our best and most skilled chefs and delivered to you in the fastest time.
- You are not restricted to a particular type of food or even a specific country, you are free to choose your favorite food in the country you love.

food-delivery-b0655.web.app

Todo List

Javascript & Bootstrap5

Jul 2022

- This website is designed to make you able to record your daily tasks that you want to finish at the end of the day to remind you of them.
- The site records your tasks so that you can enter the site several times a day to see the completed tasks.

frontenddevo.github.io/ToDo-List/

EDUCATION

B.S in Computer Science

Fayoum University

Sept 2020 – June 2024

SKILLS

HTML5 CSS3 SASS & SCSS Bootstrap5
TailwindCSS Javascript Typescript
Reactjs NextJS Redux & Redux Toolkit
React Router Git & Github

SOFT SKILLS

Love of Learning Team Work Flexibility
Communication Skills Responsibility
Time Management Adaptability

CERTIFICATIONS

React - The Complete Guide (incl Hooks, React Router, Redux) - Udemy

MEAN Stack Development (60 hrs.) - Information Technology Institute (ITI)

LANGUAGES

Arabic
English

