

SEIF EL-SAYED ALI

@ seifsayed121@gmail.com

+2 01126820975

Giza, Egypt

in seif-el-sayed-a8452a31a

seif-el-sayed1

seif-portfolio.netlify.app

SKILLS

- React Js
- JavaScript
- Tailwind
- Bootstrap
- CSS
- HTML
- Node Js
- Mongo DB
- Express Js
- Python

LANGUAGES

Arabic: **Native**

English: **Upper Intermediate / B2**

ABOUT ME

I am a Full Stack Developer with a passion for building high performance web applications. I have experience developing responsive websites. Additionally, I have a solid understanding of backend development and knowledge in programming languages such as Python. I am currently studying Computer Science at the Faculty of Science, Helwan University.

EDUCATION

Helwan University | Department Of Computer Science | Faculty OF Science

Sep 2023 – Present

Cairo, Egypt

- GPA: 3.067 (B)

PROJECTS

Hotel Booking [seif-el-sayed1/hotel-booking](#)
[hotel-booking-frontend-sage.vercel.app/](#)

- React JS
- Node JS
- JavaScript
- Express JS
- Mongo DB
- Tailwind
- CSS
- HTML

- A full-stack hotel booking application built using the MERN (MongoDB, Express.js, React.js, Node.js) stack and Tailwind CSS.
- This project includes OTP-based email verification, secure user authentication, and Stripe payment integration.
- User registration, login, password reset with OTP (JWT-based authentication), and secure password hashing using bcrypt.
- Hotel owners can manage rooms (Add, Edit, Delete), view total bookings and revenue, and track booking details from a custom dashboard.
- Users can search for hotels, filter rooms by price and type, view room details, check availability, and place bookings.
- Booking status is displayed in the user dashboard (Paid/Unpaid), and payment is handled securely via Stripe.
- Fully responsive design with clean and modern UI.

Food Ordering App [seif-el-sayed1/food-ordering](#)

- React JS
- Node JS
- JavaScript
- Express JS
- Mongo DB
- Tailwind
- CSS
- HTML

- A full-stack food ordering application built using the MERN (MongoDB, Express.js, React.js, Node.js) stack and tailwind.
- This project includes user authentication, an admin panel for menu and order management, and a user-friendly interface to place and tracks.
- User registration login reset password (JWT-based authentication), Secure password hashing using bcrypt.
- Admin Panel for Manage food items in the menu (Add, Edit, Delete) and Control order status (Preparing the order, In Delivery, Delivered, Out of Delivery).

- View available food items, Add items to cart and place orders, Track order status in real-time.

Authentication System [seif-el-sayed1/Authentication-System](#)

React JS

Node JS

JavaScript

Express JS

Mongo DB

Bootstrap

CSS

HTML

- A Full Stack Project Using React and Node JS.
- Sign UP, Login, Verify Email and Reset Password.
- Must Enter Strong Password and Valid Email.
- Verify Email and Reset Password By the Otp That sent in Your Email.
- Must Enter Strong Password and Valid Email.

Food Ordering App [seif-el-sayed1/food-ordering](#)

React JS

Node JS

JavaScript

Express JS

Mongo DB

Tailwind

CSS

HTML

- A full-stack food ordering application built using the MERN (MongoDB, Express.js, React.js, Node.js) stack and tailwind.
- This project includes user authentication, an admin panel for menu and order management, and a user-friendly interface to place and tracks.
- User registration login reset password (JWT-based authentication), Secure password hashing using bcrypt.
- Admin Panel for Manage food items in the menu (Add, Edit, Delete) and Control order status (Preparing the order, In Delivery, Delivered, Out of Delivery).
- View available food items, Add items to cart and place orders, Track order status in real-time.

Authentication System [seif-el-sayed1/Authentication-System](#)

React JS

Node JS

JavaScript

Express JS

Mongo DB

Bootstrap

CSS

HTML

- A Full Stack Project Using React and Node JS.
- Sign UP, Login, Verify Email and Reset Password.
- Must Enter Strong Password and Valid Email.
- Verify Email and Reset Password By the Otp That sent in Your Email.
- Must Enter Strong Password and Valid Email.

E-Commerce Project [seif-el-sayed1/E-Commerce-Project](#) [seifstore.netlify.app](#)

React

JavaScript

Bootstrap

CSS

HTML

- A responsive e-commerce site using store API.
- Home Page to add the Product to the Cart.
- Press the Details Button to show More Information about the Product.
- You Can Filter the Product By the Category
- In addition to the About Us page and (Login / Sign UP) Page

Weather app [seif-el-sayed1/Weather-app](#)

 wheatherseif.netlify.app

JavaScript CSS HTML

- Search For Any Country Weather
- the weather app show the temperature by celsius, and the weather case also show the wind speed and the humidity

CRUD System  [seif-el-sayed1/CRUD-system](https://github.com/seif-el-sayed1/CRUD-system)

 crud-seif.netlify.app

JavaScript CSS HTML

- Create an item using this system
- add the item title, price, and discount
- The user should fill all fields
- The user should write price discount is not required.
- count field determine how many times add this item.
- you can update and delete specific item and you can search
- you can delete all items with one click.

Landing Website  [seif-el-sayed1/project_2_HTML-CSS](https://github.com/seif-el-sayed1/project_2_HTML-CSS)

 seif1.netlify.app

CSS HTML

- Responsive Website
- 1 - Articles section, Gallary section, Features sectoin, Testimonials section, Events section, Team Member section , Pricing sectoin, Top videos section , Services section , Our skills section , States section, How it works section and Discounts section.

Dashboard  [seif-el-sayed1/project_3_HTML-CSS](https://github.com/seif-el-sayed1/project_3_HTML-CSS)

 seif2.netlify.app

CSS HTML

- Responsive Website
 - Dashboard, Profile, Setting ans Project Sections
-