

Seif El-Den Ehab Abd El-Fattah

sefehab189@gmail.com Gesr-ElSuez, Cairo, Egypt 01500041681 Web developer

Profile Summary

Dedicated React.js Developer specializing in web development with a proven track record of creating dynamic and interactive websites. I possess a deep understanding of modern front-end technologies and a passion for crafting seamless user experiences. My expertise extends to developing robust and efficient React.js applications, prioritizing performance and scalability. As a driven individual, I am committed to leveraging my technical skills to drive innovation and deliver exceptional software solutions.

EDUCATION

Bachelor's Degree in Software Engineering

Egyptian Chinese University, Cairo, Egypt | 2019 – 2024

• Total GPA: 3.52

Professional Experience

UI/UX Designer

Egyptian Chinese University, Cairo, Egypt | 2021

- Redesigned the university's student portal, increasing user engagement by 20%.
- Created intuitive and user-friendly UI designs for the university's web applications

Web Developer

The Egyptian Stock Exchange, Cairo, Egypt | 2022

- Developed and maintained features for the trading platform, reducing page load times by 15%.
- Implemented real-time data visualization tools using React.js, enhancing market trend analysis

• Software Engineer

The Egyptian Air, Cairo, Egypt | 2022

• Developed and optimized software solutions for aircraft maintenance and operational management.

PERSONAL SKILLS

- Quick learner
- Creativity
- Adaptability
- Leadership
- Collaboration & Team Work

SKILLS

• Frontend Development:

- React.js (including Hooks and Context API)
 - HTML5
 - CSS & CSS3

- JavaScript (ES6+)
- Bootstrap
- Tailwind CSS
- jQuery
- Redux Toolkit

Backend Development:

- Python
- Django
- API Integration

Version Control:

Git

Projects

Covid-19 Landing Page:

HTML, CSS, Bootstrap, JavaScript | <u>GitHub</u>
 Fully responsive landing page guiding people on preventing COVID-19.

Gym-Station:

React.js, Bootstrap, Gmail Service | <u>GitHub</u>
 Interactive, fully responsive landing page website.

Movie-Hub:

• React.js, Bootstrap, React Icons, Django, Python, PostgreSQL | <u>GitHub</u> Large modern website for movie enthusiasts to interact with each other.

Energy-Station for Conda Company in Yemen:

React.js, CSS3, Font Awesome | <u>GitHub</u>
 Website for Conda Energy supplying oil across Yemen.

E-commerce:

- React.js, Tailwind CSS, Hero Icons, Redux Toolkit | <u>GitHub</u> Interactive, fully responsive e-commerce website.
- Intelligent Campus Community Monitoring and Tracking System (Entry Eagle):
 - Frontend: React.js, Tailwind CSS, Hero Icons | <u>GitHub</u>
 - Backend: Django, Python, SQLite | <u>GitHub</u>
 Entry Eagle is a simple system that uses facial recognition to help make places and campuses safer. It allows you to keep track of your family and friends in real-time, ensuring they're safe.

Facial recognition and detection capabilities are implemented in the application, which captures and processes facial images, then sends the data to the backend for real-time analysis and tracking. | GitHub

Portfolio

Portfolio Website

ADDITIONAL SKILLS

Languages: English (Intermediate), Arabic (Fluent), Chinese (Fair), Germany (Fair)