

# NOURAN NOUH

Front-End Developer | React.js | Passionate about UI/UX  
Port Said, Egypt

01207069616

[github.NouranNoah](https://github.com/NouranNoah)

[linkedin.nouran-nouh](https://www.linkedin.com/in/nouran-nouh)

[nouranabdou412@gmail.com](mailto:nouranabdou412@gmail.com)

## SUMMARY

Front-End Developer with 2+ years of experience in React.js and modern web technologies. Built dynamic, responsive web apps like e-learning platforms and to-do list managers. Passionate about creating intuitive user experiences and solving real-world problems through code.

## EDUCATION

### SUEZ CANAL UNIVERSITY

( 2025 )

#### Computer Science (CS) • Ismailia, Egypt

Currently pursuing a Bachelor's degree in Computer Science at Suez Canal University, with a focus on software development and web technologies. Actively engaged in projects that enhance my coding skills and understanding of modern programming languages.

## PROJECTS

### CareNest (Advanced Infant Care Technology)

[Project Link](#)

#### Graduation Project

A smart web app to support new mothers with AI-based baby cry analysis that identifies reasons like hunger or discomfort. It also includes growth tracking, medication reminders, an entertainment section, doctor booking with geolocation, and an admin dashboard for analytics and system monitoring.

#### Technologies Used:

- React.js
- CSS3
- Firebase
- Interactive Map with Geolocation
- Git

### REAN Learning Platform

[Project Link](#)

Developed a responsive e-learning platform using **React.js**, where users can browse, purchase, and save courses. Implemented **Stripe API** for secure payments and used **Axios** for dynamic data fetching. Instructors can manage content, and users can update their profiles. The UI was designed with **CSS Flexbox & Grid** to ensure a smooth user experience.

#### Technologies Used:

- React.js
- CSS3 (with Flexbox and Grid)
- Stripe API (for payment process)
- Axios (for API requests)
- Git

### To-Do List

[Project Link](#)

Built a to-do list app using **React.js** that allows users to add, edit, delete tasks, and track their status. (Pending/Completed). Utilized **Formik** and **Yup** for smooth form handling and validation, and created a **mock API** using JSON Server. Navigation was managed via **React Router**.

#### Technologies Used:

- React (for building the user interface)
- Formik (for handling form inputs)
- Yup (for form validation)
- JSON Server (for a mock API)
- React Router

## Pet Care

Created a user-friendly pet care web app using **HTML, CSS, JavaScript**, and **Bootstrap**. It offers services like nearby vet locations, food tracking, and pet-friendly facilities. Focused on clean design and simplified navigation to enhance user experience.

[Project Link](#)

## Technologies Used:

- HTML
- CSS
- Java Script
- Bootstrap

## SKILLS

---

**Technical Skills:** React.js , HTML5 , CSS3 , Responsive Design , Bootstrap , JavaScript , Git, Firebase

**Soft Skills:** Problem Solving , Communication , Team Collaboration , Time Management

## COURSES

---

### DIGITAL EGYPT PIONEERS INITIATIVE (DIPE)

08/2024 - 10/2024

**Student Web Developer with React JS**

• **Governorate Headquarters**

[Link to certificate](#)

- Learned to create attractive and professional web pages using React
- Developed an E-Learning project with my team , which provides various courses, Users can add, edit or delete courses and pursued and watch them

### INFORMATION TECHNOLOGY INSTITUTE (ITI)

07/2024 - 08/2024

**Summer Intern (Advanced front-end with React JS)**

• **ITI Building, Ismailia**

[Link to certificate](#)

- Developed time management skills to meet deadlines.
- Designed professional and attractive web pages using React.
- Gained a solid understanding of Object-Oriented Programming (OOP) principles.
- Created a To-Do List website, allowing users to add, edit, delete tasks, and check their completion status.

### INTERNATIONAL COLLEGIATE PROGRAMMING CONTEST COMMUNITY (ICPC)

02/2022 - 08/2023

**Problem Solving Course Participant**

• **Remote**

[Link to certificate](#)

- learning professional problem-solving techniques.
- Learned C++ and engaged in coding competitions to improve algorithmic skills.
- Competed in the ECPC competition.

### GOOGLE DEVELOPER STUDENT CLUBS (GDSC)

03/2022 - 06/2022

**Front-End Development Course Participant**

• **Remote**

- Learned JavaScript, CSS, and HTML, and worked on practical exercises to enhance my coding skills.
- Developed a project "My Bitty" focused on pet care and received a certificate.

## LANGUAGES

---

**Arabic:** Native

**English:** Intermediate – able to work in English-speaking environments