

MOHAMED ELSHAMY

Full-Stack Developer

I am a full-stack developer with more than a year of experience in building projects. I have built more than 18 projects and have good expertise in using JavaScript frameworks and libraries.



✉ sophymohamed613@gmail.com

🌐 linkedin.com/in/mohamed-sophy-27314b268

🐙 github.com/elshamy1dev

☎ +201096601061

📘 facebook.com/mohamed.alshamy.3150

EDUCATION

I am still studying computer science, and I am in my second year of college.
Faculty of Computer science and artificial intelligence/University of Sadat City

2022 - 2026

My GPA 3.2

- I have completed a full stack development course.

PERSONAL PROJECTS

I have built more than 6 projects using HTML and CSS. (2022)

- The purpose of these projects is to train in HTML, and CSS.

I have built 4 projects using HTML, CSS and JS (2022)

- The purpose of these projects is to train in JavaScript.

Bootstrap project (2022)

- The purpose of this project is to train on bootstrap.

Todo-List App (2022)

- I used it in this project React.JS and CSS

Shopping-Card App (2023)

- I used it in this project React.Js and CSS.

I have built 2 projects using HTML, CSS, JavaScript, and jQuery (2023)

- The purpose of these projects is to train.

Dashboard-App (2023)

- I used React.JS and Material UI in this project. The project consists of 11 pages and includes both light and dark modes. It also features charts and many other functionalities.

Blog-App (2023)

- I used React.JS, Node.js, Express.js, redux-toolkit, and MongoDB. This project has many features, and highlights the project's achievements.

OOP Project (2023)

- This is a simple game to practice OOP in JavaScript.

SKILLS

HTML

CSS

JavaScript

Responsive (Media Query)

Bootstrap

React.JS

Redux

React-Redux

Redux-Toolkit

Material-UI

Next.JS

AJAX

Node.JS

Express.JS

MongoDB

APIs

JSON

Many JS libraries:- Swiper.JS, Email.JS & ...

OOP in JS

C++

OOP in C++

Git&Github

Figma

Microsoft Office (Tools)

ACHIEVEMENTS

Full-Stack Application:- Blog-App (2023)

*This project consists of login, register, forgot password, reset password, and email verification functionalities. It is divided into three stages: **Stage 1:** In this stage, you do not have sign-in or sign-up functionality. There are two main pages: the home page and the posts page. On the home page, you will find three posts and a sidebar on the right displaying site categories. On the posts page, you can see all the posts, with a maximum of three posts per page. Pagination is available for navigating between posts. You can view posts, but you cannot like or comment on them until you log in to the website. **Stage 2:** In this stage, you are a regular user, not an admin. A new page called "Create Post" is added, allowing you to create a post by filling out a form. There is a "Create" button, but you cannot send a request to the server to create the post until you complete the form, which includes form validation. After creating a post, it will appear on the home page and posts page. When you access your profile, you can update your posts, profile photo, and bio with validation. You can also like posts, comment on them, and update your comments, but you cannot delete them; this is the admin's responsibility. **Stage 3:** In this stage, you become an admin, not just a regular user. You will have access to a new page called "Admin Dashboard," featuring a sidebar on the left with sections for users, comments, posts, and categories. Within each section, you will see the respective count of users, posts, comments, and categories. You can delete users, view their profiles, delete comments, delete posts, view posts, and create or delete categories. These categories will also appear in the sidebar on the home and posts pages.*

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Limited Working Proficiency