

## Menna Nasr Eldeen

Front-End Developer(Student)

Email: menah3613@gmail.com

Phone: 01005398538

Location: Egypt, Fayoum

LinkedIn: <https://www.linkedin.com/in/menna-nasr-eldeen-sadeq>

0579993a0?utm\_source=share\_via&utm\_content=profile&utm\_medium=member\_android

GitHub: <https://github.com/menah3613-lgtm>

Portfolio: PROFESSIONAL SUMMARY

Motivated Junior Web Developer with a strong interest in front-end development. Currently learning and building projects using HTML, CSS, and JavaScript. Passionate about creating clean, responsive, and user-friendly web pages. Eager to gain hands-on experience, improve technical skills, and grow within a professional development team.

### TECHNICAL SKILLS

HTML5

CSS3

JavaScript (Basics)

Responsive Web Design

CSS Flexbox & Grid

Basic DOM Manipulation

Git & GitHub (Basic)

VS Code

Basic UI/UX Principles

### PROJECTS

HTML & CSS Website Projects

Built multiple static websites using HTML and CSS

Created responsive layouts for different screen sizes

Applied Flexbox and Grid for modern layouts

Focused on clean structure and readable code

Responsive Landing Page

Designed and developed a responsive landing page from scratch

Ensured compatibility across mobile, tablet, and desktop

Improved layout and visual hierarchy using CSS

Basic JavaScript Projects

Created simple interactive features such as:

Button click actions

Dynamic content updates

Basic form validation

Practiced JavaScript fundamentals and DOM manipulation

## EDUCATION

[University / Institute Name]

Field of Study: HIGHER INSTITUTE OF COMPUTER SCIENCE AND INFORMATION SYSTEM 6-OCTOBER CITY

Year: 2025

## ADDITIONAL SKILLS

Strong willingness to learn and improve

Good problem-solving skills

Ability to work independently and in a team

Attention to detail

Time management

## CAREER OBJECTIVE

Seeking an entry-level / internship opportunity as a Web or Front-End Developer where I can apply my current skills, gain real-world experience, and continue developing my knowledge in modern web technologies.