

# Dalia Adel Mohamed

## Personal information:

- Nationality: Egyptian
- Date of birth: 26/02/2004
- Address: Pyramid Gardens 254
- Email: [daliaadel262@gmail.com](mailto:daliaadel262@gmail.com)
- Number: +20 1018159628
- Github: <https://github.com/DaliaAdel262>

## Summary:

Motivated second-year student pursuing computer science at Cairo University. I am seeking a web development internship to apply my knowledge and technical skills in real-world challenges as well as contribute to innovative projects and gaining valuable industry experience while working within a dynamic and collaborative team.

## Education:

- From 2022 till 2026 - Cairo University – Faculty of Computers and Artificial Intelligence
  - GPA 3.58 – First year
  - GPA 3.43 – Second year, first semester

## Skills (All programming languages using Visual Studio Code)

- |              |             |                     |                 |
|--------------|-------------|---------------------|-----------------|
| • HTML       | • Bootstrap | • C++               | • Microsoft SQL |
| • CSS        | • Python    | • Problem Solving   | server          |
| • JavaScript | • Django    | • Technical Writing | • React         |

## Projects:

- Worked on a library management website with university peers using CSS, HTML, JavaScript, Python and Django  
<https://github.com/DaliaAdel262/Library>
- Ongoing projects during my 6-months react program using CSS, HTML, JavaScript where I made:
  1. Landing page for a sushi restaurant website using flex
  2. Fully responsive portfolio website template using grid system and media queries (only HTML & CSS)<https://github.com/DaliaAdel262/DEPI-React-Program>
- Developed an image processing program with provided header files using C++ and object oriented concepts for course incollaboration with university peers.  
[https://github.com/DaliaAdel262/Image\\_processing\\_program](https://github.com/DaliaAdel262/Image_processing_program)
- Worked briefly with shell and C during ALX software engineering program (2 months).  
[https://github.com/DaliaAdel262/alx-low\\_level\\_programming](https://github.com/DaliaAdel262/alx-low_level_programming)  
[https://github.com/DaliaAdel262/alx-system\\_engineering-devops](https://github.com/DaliaAdel262/alx-system_engineering-devops)  
[https://github.com/DaliaAdel262/alx-zero\\_day](https://github.com/DaliaAdel262/alx-zero_day)
- Developed different variations for Tic Tac Toe game with university peers using C++, OOP concepts and GUI using C++ builder  
<https://github.com/DaliaAdel262/BigReal-class>

## Related courses:

- Structured programming
- Software engineering analysis and design
- Object-oriented programming
- Data Structure
- Web development