



## Ali Abdou

### About Me

BSc Computer Science student at Gisma University of Applied Sciences in Berlin, Germany. Passionate about technology, leadership, and innovation. Founder of **ENMUN**, aiming to connect youth with change-making. Currently completing Harvard CS50 and TU Delft math courses.

### Contact Details

- [www.aliabdou.de](http://www.aliabdou.de)
- [me@aliabdou.de](mailto:me@aliabdou.de)
- +49 152 25379483
- [in/aliabdouu](https://in/aliabdouu)

### Languages

- Arabic** Native
- English** C2
- German** A1

### Certifications

- On-Premise Sales Simulation (Red Bull, 2023)
- Advanced Python (Nile University, 2019)
- Web Design (HTML, CSS, JS, 2017)
- Intro to Python (2015)

## Experience

### IT Infrastructure Intern

Orascom Development

- Installed wireless access points and Cisco IP phones
- Learned IPSec tunnels, cybersecurity, and forensics

Cairo, Egypt

Aug 2023

### Sales & Marketing Intern

Rizme

- Tested "Closeara" app, pitched to clients like Toot & G.Ride
- Conducted competitor research, brainstormed UX features

Cairo, Egypt

Nov 2022–Mar 2023

### Student Ambassador

Lapse

Remote

Jul–Sep 2022

Represented and tested a new invite-only app known as Journal. Journal is a form of disposable camera designed to stop people from craving likes/comments and instead living in the moment and forgetting about filters and edits.

## Education

### Gisma University of Applied Sciences

Computer Science, Bachelor of Science

Berlin, Germany

Oct 2024–Present

180 ECTS programme, EQF Lvl 6

### American International School in Egypt – West

International Baccalaureate Diploma

Cairo, Egypt

Sep 2010–June 2024

Higher Levels:

- Computer Science
- Physics
- Mathematics Analysis & Approaches

Standard Levels:

- English A: Language & Literature
- French ab initio
- Business Management

Core:

- Theory of Knowledge
- Extended Essay in Business Management

### Zewail City of Science and Technology

Summer Program

Cairo, Egypt

Aug 2022

Courses:

- Environmental Sciences
- Mathematics
- Physics
- Biology
- Robotics
- Renewable Energy Engineering

