## CONTACT

- +201009844528
- ✓ tareksherif2020@gmail.com
- Mountain View Hyde Park, New Cairo Cairo
- GitHub Profile
- LinkedIn Profile

### **EDUCATION**

2021-Present

German Univerty in Cairo

 Bachelor of Engineering in Media Engineering and Technology (MET)

2012 - 2021 Green Heights International School

- American Diploma
- GPA: 4.0 / 4.0

## **SKILLS**

- Java
- Python
- C
- UI/UX
- TypeScript
- Git/GitHub
- .Net
- Presentation Skills

### LANGUAGES

- English (Fluent)
- Arabic (Fluent)
- French (B1)
- German (A2)

## **Tarek Sherif Hamdy**

## SOFTWARE ENGINEER

#### **PROFILE**

Media Engineering and Technology (MET) student specializing in Computer Engineering, skilled in Java, Python, and C. Proficient in UI/UX design, with a passion for creating exceptional user experiences. Seeking opportunities to contribute programming skills and design sensibilities to innovative projects in the technology industry for career growth.

#### **EDUCATION AND QUALIFICATIONS**

## Bachelor of Engineering in Media Engineering and Technology (MET) GUC

2021 - Present

- Expected Graduation Date: June, 2026
- Description: A comprehensive program covering a range of topics including computer science fundamentals, multimedia production, and digital innovation.
   Coursework emphasizes programming languages such as Java, Python, and C, as well as UI/UX design principles.

#### **UI/UX Design Course**

2023 - 2024

- The Odin Project, Online
- · Completion Date: May, 2024
- Description: Completed an intensive online course focused on User Interface (UI) and User Experience (UX) design principles. Developed proficiency in designing intuitive interfaces and enhancing user engagement through hands-on projects and practical exercises.

#### **Full-stack Project**

2024

- GitHub Project Link
- Description: Safarny Website Project A full-stack travel planning web
  application built with React, MongoDB, and Firebase. As the frontend team lead, I
  was responsible for designing and developing a responsive, user-friendly
  interface, implementing key features like dynamic activity booking, interactive
  maps, and smooth navigation. Collaborated closely with the backend team to
  integrate APIs and ensure seamless data flow and performance.

## WORK EXPERIENCE

## **CSEN 202 Junior TA**

2024 - Present

2024

 I am a junior teaching assistant for the Computer Science Engineering 202 course helping to teaching basic java skills to first year students.

# Frontend Intern - LinkDevelopment(6-week hybrid internship)

- Translated Figma designs into a fully functional and responsive website, building pages from scratch.
- Developed interactive web features by learning to use, import, and integrate APIs, and created custom APIs for project needs.
- Collaborated in a frontend-focused team using technologies like React, HTML, CSS, SASS, and Bootstrap.
- Gained hands-on experience in creating polished, user-friendly interfaces while adhering to design and performance standards.