SEIF ELDIN SHADY

CONTACT

- +20 01145659471
- seifshady766@gmail.com
- 23 Khedr El-Touny,Nasr City
- https://www.linkedin.com/in/s eifeldin-shady-576ab1177/

EDUCATION Cairo university

2022 - 2026

Bachelor's degree

Department of Artificial Intelligence - Faculty of Computer Science and Artificial Intelligence

SKILLS

- Problem Solving
- Deep Learning
- machine learning
- (++
- CSS
- HtmlPython
- Principles of UX/UI Design
- JavaScript Fundamentals
- ¡Query & Ajax
- Bootstrap
- Anglar
- Data Structures & Algorithms
- OOP
- Java
- Database
- Communication
- Collaboration
- GitHub
- Solid principles
- SQI

PROFILE

A Third-level Computer Science student at Cairo University
Department of Artificial Intelligence, possessing strong soft skills
alongside technical expertise Demonstrates effective communication
skills, enabling clear articulation of complex technical concepts to both
technical and non-technical audiences. Exhibits strong problem-solving
abilities and critical thinking skills, essential for tackling challenging Al
problems. A collaborative team player with a proactive approach, able
to contribute positively to group projects and research endeavors.
Shows adaptability and a willingness to learn, crucial traits for
navigating the dynamic field of Al and web. Committed to ethical
practices and responsible Al development, prioritizing the societal
impact of technological advancements. Eager to leverage academic
knowledge and skills to make meaningful contributions to C++ project
and Front-End Developer.

PROJECT

- Image Filters (Photoshop App Simulator) with C++
- bookstore website
- X,O game with C++ and GUI
- Big real with C++
- MUSTACCHIO website
- Library Database System
- Tic-Tac-Toe game with GUI using mbarcadero
- Angel website
- Leo website
- Kasper website

CERTIFICATES

- internship in QNB Bank
- internship in Digital Egypt Pioneers Initiative DEPI frontend developer
- internship in Huawei training course of Ai

LANGUAGES

- ·Arabic : Native Speaker
- • English : B2
- German: Beginner