### ABDELRAHMAN SAMI ABOZARIFA

**Student @** [**The Egyptian Russian University - ERU**](https://www.eru.edu.eg/) **| Artificial Intelligence**  
[Cairo](https://maps.app.goo.gl/Rjn8mQGUAUzVH7TH7) • [01097457086](https://api.whatsapp.com/send?phone=2001097457086) • [Email](mailto:as0144549@gmail.com?subject=hello,) • [Portfolio](https://linktr.ee/Abdelrahman.sami) • [LinkedIn](https://www.linkedin.com/in/abdelrahman-sami-866886248/) • [GitHub](https://github.com/abdelrahman-abozarifa04)

**Summary**

Aspiring Artificial Intelligence specialist with a solid foundation in Python, C++, and SQL. Active contributor to innovative undergraduate projects at the Egyptian Russian University. Committed to continuous learning and eager to apply AI expertise to drive future technological advancements. Anticipated graduation in 2026.

**Education**

**The Egyptian Russian University - ERU**  
*Bachelor’s Degree in Artificial Intelligence*  
09/2022 - 07/2026  
**Relevant Coursework:** Artificial Intelligence, Machine Learning, Data Structures, Object-Oriented Programming, Algorithms, Database Management Systems

**Projects & Extracurricular Activities**

**Dental Clinic Website**  
*07/2023 - 07/2023*  
Developed a responsive and modern website for 'White Smile' dental clinic, providing a user-friendly experience with sections for services, team members, and customer reviews.  
[GitHub Link](https://github.com/abdelrahman-abozarifa04/Dentist_clinical_website)

**Egyptian Vaccine Tracking System**  
*05/2024 - 06/2024*  
Implemented a C++ system to manage and track COVID-19 vaccinations for Egyptian residents, including personal and vaccination information management and statistical insights for administrators.  
[GitHub Link](https://github.com/abdelrahman-abozarifa04/Egyptian-Vaccine-Tracking-System)

**Simple Chatbot**  
*04/2024 - 05/2024*  
*Developed a Python-based chatbot to interact with users conversationally, serving as a foundational project for understanding natural language processing and chatbot development.*  
[GitHub Link](https://github.com/abdelrahman-abozarifa04/simple-chatbot)

**Sorting and Searching Algorithms**  
*03/2024 - 04/2024*  
*Created an educational Java application featuring a GUI for visualizing and interacting with various sorting and searching algorithms.*  
[GitHub Link](https://github.com/abdelrahman-abozarifa04/Sorting-and-Searching-Algorithms-with-GUI)

**Car Agency System**  
*05/2023 - 06/2023*  
*Implemented an OOP system in Java to manage a car agency, modeling employees, customers, cars, and accessories with functionalities for managing these entities.*  
[GitHub Link](https://github.com/abdelrahman-abozarifa04/Car-Agency-System)

**Clothes Shop Database**  
*05/2024 - 07/2024*  
*Designed and implemented a SQL database to manage a clothes shop’s operations, including inventory, sales transactions, customer information, and supplier details.*  
[GitHub Link](https://github.com/abdelrahman-abozarifa04/ClothesShopDatabaseProject)

**Skills**

***Programming Languages:*** Python , C++ , Java , SQL , HTML , CSS  
***Frameworks/Software:*** Git , React , jQuery  
***Languages:*** Arabic (Native) , English (Intermediate)  
***Interpersonal Skills:*** Team Collaboration , Effective Communication, Social Media Management  
***Other Skills:*** Software Development, Interviewing, Project Management

**Certifications**

  
Career Essentials in Software Development by Microsoft and LinkedIn — Microsoft [View](https://www.linkedin.com/learning/certificates/d7a367c3cd13f7465dc0bb35581ec24e6a5c2690df0e4d52d280477a285ae346?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base%3BGOl%2BydSOQPC2voE0%2BDdCtw%3D%3D)

  
Introduction to Programming Using Python — MaharaTech - ITI [View](https://eu.docworkspace.com/d/sIBaiibGCAurx_rQG)

  
Introductory Course in Artificial Intelligence and its Applications — Zewail City of Science and Technology [View](https://www.zewailcity.edu.eg/)

  
Participated in The 2024 ICPC ECPC Qualifications Collegiate Programming Contest — ECPC Egyptian Collegiate Programming Contest [View](https://eu.docworkspace.com/d/sIGKiibGCArXg_rQG)