

Ahmed Achraf A.

Personal information

Name: **Ahmed Achraf Ali Sayed**
Position: **Student** at Faculty of Engineering, Helwan University, Biomedical Engineering Department.
Email: ahmedachrafali@gmail.com
Phone: **+20 112 678 1635**
DOB: **22th May 2001**
Address: **Mataryia, Cairo, Egypt**

About me

Artificial intelligence intern, about to graduate from Biomedical Engineering college, Helwan university, i have a diploma in Ai field with knowledge to apply ML and DL algorithms. I have more than 3 years' experience with C++, python, background with Git, GitHub and Container such as Docker, Dealing with different operating system like windows and Linux, ability of accessing the data from database using SQL, MongoDB.

I believe that i have the necessary skills and experience that would make me a valuable member of any team, I am highly motivated individual who is dedicated to my work. I'm very responsible and reliable.

Education

Sep, 2019 - Jun 2024 **Studying BSc Biomedical Engineering, Faculty of Engineering, Helwan University**

Courses, Diplomas and Certificates

Nov, 2021 - May, 2022 **Artificial Intelligence Diploma from Instant institute**
(Python Basics – Data science – Machine Learning Algorithms [classification, Regression, Clustering] – Deep learning Algorithms [Artificial Neural Network – CNN – RNN – LSTM – GANs – NLP])

at Mar, 2023 **Business Communication Skills Certificate with British international accreditation**

Mar, 2021 - Mar, 2021 **Bioinformatics micro course**
(Python – Machine learning – DNA Analysis – Genome Sequencing)

Jan, 2021 - Feb, 2021 **Arduino Course from PN Junction**
(LabView - MatLab - C - IOT - Electronics - Arm - Bluetooth Control – Smart Robot –

Internships

- Artificial Intelligence trainee at **Children's Cancer hospital Egypt 57357**.
 - Identify the need of Artificial Intelligence in healthcare.
 - Recognize how health informatics is transforming healthcare ecosystem.
 - Identify the advancements of artificial intelligence.
 - Classify examples of AI in healthcare.
- Artificial Intelligence trainee at **Instant institute**.
- Clinical Engineering Trainee at **EL-Demerdash hospital**.

Events and Camps

- 1000 Artificial Intelligence Engineers Initiative under supervised of Eng. Hesham Asem with Graduation project.
- Ai CAMP in Medical Field with Biomedical Engineering and Technology organization
- Biomedical Training (BMC CAMP) at **faculty of Electronic Engineering, Monufia University**.
- The 3rd BEAT: Behind the doors at **faculty of Engineering, Cairo University**.

Skills

- Excellent in English Skills.
- C, C++ and python programming languages.
- HTML, Markdown markup languages.
- Ability of using many programs like Microsoft (PowerPoint, Word and Excel).
- Communication, Team work, Time management, Planning, Leadership.