**Youssef Mohammed Abdelhai Ali**

**Current GPA is 3.33**

Egypt, Giza – yussefmohamed4@gmail.com – +201145821437 – linkedin.com/in/yussef-mohamed-900b44161 –

github.com/Youssef-Mohammad

**EDUCATION**

**Faculty of computers and Artificial Intelligence** Cairo University, Giza, Egypt

Undergraduate student (Fourth Year) 2020- 2024

Current GPA is 3.33

**EXPERIENCE**

**Professional Data Analyst** Data Camp

DataCamp certified Professional Data Analyst. Aug 2022

Proficient in data analysis, statistical analysis, and data visualization using Python.

Completed hands-on projects and assessments demonstrating practical data analysis skills.

* [Professional Data Analyst](https://drive.google.com/file/d/1o7pGv3MEN-oEPwZKdgq_174V5HA4VY8E/view?usp=sharing)

**Machine Learning Internship** Coding Raja Technologies

Certified for completion of Coding Raja Technologies internship, specializing in machine

learning algorithms, Jul 2023

recommendation systems, computer vision and intelligent classification models.

* [Machine Learning Intern](https://drive.google.com/file/d/1NXf7NbSce8g9P5fP4Si48jXrRVzs7nLs/view?usp=sharing)

**Huawei Ai Training** Huawei Talents

Certified for completion of Huawei comprehensive training course in artificial intelligence, Oct 2023

covering topics such as machine learning, deep learning, computer vision, CNNs, RNNs,

transfer learning, Ai framework development, MindSpore Ai framework, Huawei Cloud platform,

Huawei device Ai platform, GANs, basics of reinforcement learning, knowledge graphs and basics of quantum computing.

* [Huawei Ai training course](https://drive.google.com/file/d/1QIjvESZ1PxV8OMzGC1trpKb50uagx8ls/view?usp=share_link)

**Google Developer Student Club** Google

Participated in Google Developer Student Club for machine learning, which increased my skills in 2022 - 2023

data analysis and cleaning for machine learning, and how to select and apply the suitable machine

learning model for my problem, the community and activities were truly helpful, effective, and amazing.

* [Google Developer Student Club Participant](https://drive.google.com/file/d/1Cmt7GqFonM-HYxQi1Lenq7kR8rTEE3qx/view?usp=sharing)

**SKILLS**

* Programming Languages
  + Postgre SQL / SQL Server
  + Python (NumPy, Pandas, Scikit-Learn, Matplotlib, Seaborn)
  + Python framework for machine learning and deep learning (PyTorch)
  + C++ / C#
  + Dart
* Computer Skills
  + Microsoft Excel / Google Sheets
  + Microsoft Word
  + Microsoft Power Point
  + ChatGPT Prompt Engineering
  + Adobe Photoshop
* Soft Skills
  + Leadership Experience
  + Collaboration
  + Adaptability
  + Communication
  + Critical Thinking
  + Time Management
  + Continuous Learning