Yassa Kamille

10th Of Ramdan City, AshSharQiyah, EGYPT

(M) +201147979759 (E) yassakamille@gmail.com





Objective

Adaptable Software Developer with the ability to deliver quality results. Meets work requirements and deadlines through relentless work ethics and dedication to quality, keeping up with the latest Technology

Education

Ain Shams University - Cairo

Bachelor of Computer and Information Science: Scientific Computing

Jul, 2024(Expected)

Experience

MSP Tech Club - ASU Android Member

Mar, 2023 - Present

Trainings

- Trainee of Machine Learning for APPLAI- Faculty of Computer And Information Science Ain Shams Feb,2023
- * Team leader of Android Summer Training for Faculty of Computer And Information Science - Ain Shams University Aug,2022
- Trainee of Web Development Summer Training for Faculty of Computer And Information Science Ain Shams University Aug,2021
- Trainee of Embedded System & IOT for ROBOTECH Faculty of Computer And Information Science Ain Shams University Aug,2021

Certifications

Certification of First Place in Machine Learning Training for APPLAI - Faculty of Computer And Information Science - Ain Shams University Feb,2023

Projects

- BIG FIVE (Web Development Front End):
- It's a Sports Website Shows All What you want to Know about European Football.
- **Languages**: HTML CSS JavaScript.
- IDE: VS Code.
- **TODORO** (Mobile Application Native Android):
- It's an Application can be used by Students From any study stage to Organize Their Study Times Using SQLITE, it's a Combination between Todo List and Pomodoro, it also contain a Tic Tac Toe game, as a side option for taking break after study.
- Languages: XML JAVA.
- IDE: Android Studio.
- Customer Segmentation (Machine Learning):
- Customer Segmentation is the process of division of customer base into several groups of individuals that share a similarity in different ways that are relevant to marketing such as gender, age, interests, and miscellaneous spending habits
- Languages: Python.
- IDE: Pycharm Jupyter notebook.

Technical Skills

- HTML and XML
- CSS
- Javascript
- Python
- OOP
- C,C++
- JAVA
- SOL
- Knowledge of App Design
- Knowledge of SDLC

Languages

- Arabic : Native Language
- English (B1), German (A1): Second Languages