

MOHAMED HASSAN

FRONTEND DEVELOPER

CONTACT

01275696179

arakeymohamedhassenarakey@gmail.com

<https://github.com/ARAKIE>

<https://www.linkedin.com/in/mohamed-hassan-33b938199/>

Egypt - Benha

TECHNICALSKILLS

html,css,js

MYSQL

Dtbase Fundamentals

Machine learning

Python

EDUCATION

- **University** :Benha University
- **Faculty** : Computer science and Artificial intelligenc
- **Major** :Computer Science
- **Duration** :2019-2023
- **GPA** :Very Good

Google IT Support, Coursera.org

2021-2022

Information Technology Institute

2022

LANGUAGES

English

German

PROFILE

As a computer science and artificial intelligence student, I consider myself to be a responsible and organized individual. I am eagerly anticipating my first work experience, which will provide me with valuable opportunities for professional growth and development.

PROJECTS

On The Application of Gesture Technology For Education

2022-2023

- One of the project's highlights was the implementation of gesture technology, specifically the detection of finger movements. I had the opportunity to explore the fascinating devised a system where users could write in the air, and their writing would be transferred to a virtual board displayed in front of them. To achieve this, we developed a sophisticated finger detection algorithm using JavaScript. Each finger played a distinct role in the writing process, allowing users to correct mistakes by simply erasing them with specific finger gestures.I also had a role in the back end use flask to link between frontend and back-end.

Many animation project by js

2020-2021

A car booking website

2020-2021

- A car booking website is an online platform that simplifies the process of buying cars by allowing users to browse and reserve vehicles conveniently. Users can explore a wide range of car models and categories, view detailed information about each car, and compare prices and features. The website offers an advanced search engine that helps users specify their location and desired Purchase dates. to find available cars. Once users have selected a car, they can fill out a reservation form with their personal details and preferred pickup and drop-off dates. The website aims to provide a hassle-free and efficient way for users to find and book the perfect Purchase car.