Habiba Amr Ahmed

Senior CS student

≥ habibaamr200118@gmail.com

01114020588

• Nasr city, Cairo, Egypt.

https://www.linkedin.com/in/habib a-amr-791425234/

https://github.com//Habiba123456

Skills

C++	• • • • •
Python	• • • • •
HTML/CSS	• • • • •
Javascript	• • • • •
Ajax	• • • • •
ReactJs	• • • • •
РНР	• • • • •
Git	• • • • •
SQL	• • • • •
C #	• • • • •
Java	• • • • •
Latex Overleaf	••••
Machine Learning	• • • • •
Blender	• • • • •
Unity	• • • • •
Flutter	• • • • •
Typescript	• • • • •

Soft Skills

Problem Solving

Leadership

Fast learner

Ojective

As an ambitious undergraduate student who's eager to apply my academic knowledge and skills to a dynamic environment where I can learn and grow. Enthusiastic about the prospect of making meaningful contributions to the team. Seeking opportunities to contribute to while developing my skills.

Education

Bachelor degree, Misr International University

2020 - 2024

Computer science, Artificial Intelligence

GPA: 3.43

Thanwya Amaa, Al Ghad Al Moshreq school

2019

Professional Experience

Internship, Schneider Electric

08/2023 - 09/2023

Developed the Employee Onboarding System using C#, SQL, and Angular.

Internship, Schneider Electric

08/2022 - 09/2022

Developed Movipedia using ReactJs, Typescript, and HTML/CSS. And learned database management using SQL.

Projects

Autonomous Waiter robot

2024 - 2024

The Waiter Robot, designed to enhance the delivery service.

Escape Odyssey, Game project

2024 - 2024

Escape Odyssey is a game that delivers a blend of escape room intrigue and detective work through a gripping adventure.

MindMend: BCI-based Machine learning and Deep learning Algorithms for Stroke Rehabilitation, Graduation Project

2023 - 2024

MindMend aims to help subacute stroke patients rehabilitate and facilitate the recovery of movement in their limbs using Brain Computer Interaction.

Employee Onborading Tool, Schneider Electric Internship

2023 - 2023

Employee onboarding system that will streamline the onboarding process and improve the employee experience.

An Efficient Deep Learning Approach for Time Series Energy Consumption and Production Forecasting Around The World,

Implemented using Python

2023 - 2023

Project Management

Communication Skills

Team Work

Hard Worker

Languages

Arabic

English

Turkish

French

Courses

Image processing

Data structures

Object-Oriented Programming

Operating systems

Machine learning

Game Development

Mobile Programming

Moviepedia, Schneider Electric Internship

2022 - 2022

A user friendly application that displays movies and a description about it.

Hotel reservation system, Using HTML/CSS, JS, and PHP

2022 - 2022

User friendly hotel reservation system.

Publications

A comprehensive review on BCI-based machine and deep learning algorithms for stroke rehabilitation, *PeerJ* 2024

MindMend: BCI and Motor Imagery based Machine learning and Deep learning Algorithms for Stroke Rehabilitation,

Applied Sciences Journal

2024

An Efficient Deep Learning Approach for Time Series Energy Consumption and Production Forecasting Around The World,

 $Scholar IOne,\ IEEE$

2023