

belal zeina

Backend Developer

"I am a second-year student at the Faculty of Artificial Intelligence in Kafr El-Sheikh University. As a backend developer, I have experience in PHP and a solid foundation in Python and machine learning. I am skilled in problem-solving and have a passion for artificial intelligence. I am always seeking to learn and grow. I am dedicated to continuously improving my skills to develop efficient and effective backend solutions that enhance user experience."



✉ b.zeina357@gmail.com

📍 damitta, Egypt

🐙 github.com/BelalZeina

📞 01096685149

🌐 linkedin.com/in/belal-zeina-a53190220

EDUCATION

Faculty of Artificial Intelligence Kafr El-sheikh University

10/2021 - Present

COURSES

database at faculty of AI

01/2021 - 05/2021

python at faculty of AI

01/2022 - 05/2022

introduction in machine learning at faculty of AI

09/2022 - 01/2023

introduction in security at faculty of AI

09/2022 - 01/2023

basics c++ and problem solving at faculty of AI

09/2022 - 01/2023

data structure and Algorithm at faculty of AI

01/2022 - 05/2023

oop with c++ at faculty of AI

01/2023 - 05/2023

php at online self study

01/2023 - 04/2023

SKILLS

Python

PHP

Sql

Database

Arduino

Data structure

Problem solving

Algorithms

HTML

CSS

Word

Excel

Power point

PERSONAL PROJECTS

Car DTMF (04/2022 - 05/2022)

- Associated to Faculty of Artificial Intelligence
- <https://drive.google.com/file/d/1Q2XeIVtAkhEse6TWHRSwqurhwXQnrW5/view?usp=drivesdk>

CNC Plotter Machine (05/2022 - 06/2022)

- Associated to Faculty of Artificial Intelligence

prodict-of-homes-sallary (07/2022 - 07/2022)

- linear regression algorithm
- <https://github.com/BelalZeina/prodict-of-homes-sallary>

PCA Algorithm (07/2022 - 08/2022)

- <https://github.com/BelalZeina/PCA-Algorithm.git>

CERTIFICATES

python (06/2022 - 06/2022)

<https://www.kaggle.com/learn/certification/belalzeina/python>

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

backend

machine learning

data science

artificial intelligence