Mahmoud Zaky Fetoh

Personal Data

Name: Mahmoud Zaky Fetoh
Address: Tanta, Egypt
Phone: +201022381474
Email: zaky.fetoh@gmail.com

github.com/zaky-fetoh linkedin.com/in/mahmoud-zaky-fetoh

Objective

I am a junior MERN stack engineer passionate about solving a real-world problem, working and collaborate with a great Engineers that I can learn from. I have strong knowledge of algorithms and writing efficient and high performing code.

Education

2020-Present	Faculty of Computers and Information, Menoufia university, Egypt. M.Sc., doing computer vision research, Expected graduation 2023
2015-2019	Faculty of Computers and Information, Menoufia university, Egypt. B.Sc. Honors, I graduated with the Top. 1st. Grade, Excellent with honor GPA 3.5.

Work Experience

2020-Present | **Demonstrator**

Faculty of Computers and Information, Menoufia university.
Teaching Deep Learning, Computer Vision Courses and Speech recognition.

Frameworks & Technical Skills

Languages: Python, NodeJS, GoLang(learning)

Programming Paradigms: Object-oriented programming (OOP) and Functional Programming (FP).

HTTP Servers Frameworks: ExpressJS, Flask.

Front-End Frameworks: ReactJS, Angular(learning).
Version Control Tools: Git, Github, Bitbucket

Client API: REST, GraphQL, gRPC, SocketIO

Databases: MONGODB, MySQL.

Deep Learning: PyTorch, Pandas, statsmodels, Prophet, Numpy, OpenCV.

Security Utilities: Joi, Jsonwebtoken (JWT).
Containerization Technology: Docker, Docker-Compose.

Message Broker: RabbitMQ.
Caching: Redis.

Caching: Redis.
Testing: Jest.

Project Experience

2023 Personal Blog Site, [Link].

This is a MERN stack project that manage personal blog and store it in MONGODB database. It performs caching for quary using redus. It's frontend is build using ReactJS and it state is managed using Redux-toolkit.

• built with: NodeJS, ExpressJS, ReactJS, Crypto, Redis, MongoDB, Docker-Compose, Reduxtoolkit, formik, and yup.

2022 Clinic Management System, [Link].

A backend System for managing clinics, it's department, medical stuff, and patients. This System provides a RESTfull, and GraphQL for clients. Complex mongodb aggregation pipeline is implemented for extracting high level info.

• built with: NodeJS, Express, Mongoose, graphql, and Joi.

2022 Image Manager, [Link].

Microservices application for image storage, stored in plain form or encrypted form, with it's meta data and automatic tagging using Deep learning techniques.

It consists of three microservices as follow:

- Image-Classification micro-service: This micro-service is responsible for classifying images using ResNet18 other services can communicate with it using synchronous communication using by requesting it RESTfull API or through asynchronous communication using RabbitMQ.
 - built with: Python, Pytorch, Flask, and pika.
- Image-Storage micro-service: This micro-service is responsible for storing the images the users in either plain or encrypted, using AES, form other microservices can communicate with it using it's RESTfull API.
 - built with: NodeJS, Express, Multer, and crypto.
- Image-manager micro-service: This micro-service is responsible for 1) storing the meta-data, such as Image's owner and the image Tags, automatically added by Image Classification micro-service, and the total number of views, 2) manage users, users credentials and authentication 3) communicate with Image-Classification microservice using RabbitMQ and With Image-Storage through it's RESTfull API.
 - built with: NodeJS, Express, Mongoose, JWT, bcrypt, amqplib, and Joi.

2022 Notification Server, [Link].

Periodically send a scheduled Notification using scheduled using CronJob.