Mohamed Shrief Junior Software Developer (Backend - Frontend)

Portfolio: m-shrief.tech

Email: contact@m-shrief.tech **GitHub**: github.com/m-shrief

Linkedin: mohamed-shrief-12b2272b0

Location: Cairo, Egypt **Phone**: +201025331595 **Birth Date**: 01-01-2002

Skills

- JavaScript and TypeScript
- Go
- Nodejs and Express.js
- Postgres, MongoDB and Redis
- HTML, CSS and SCSS
- Vuejs and its' ecosystem (like Pinia and VueRouter)
- Vite, Vitest and Cypress
- Astro
- Docker Containerization

Projects

"Adeeb أديب " (Frontend's repo – Backend's repo)

Mainly consists of a SSR, which communicates with a REST API for business functionality. And its backend depends on Users' gRPC service to handle authentication and authorization.

My Role: Development and Operations.

- Tech stack:
 - Adeeb's frontned:
 - JavaScript and TypeScript
 - HTML, SCSS and Vite.
 - Astro
 - Vuejs

- Adeeb's backend:
 - JavaScript and TypeScript
 - Nodejs and Express.js
 - Postgres and TypeORM with Redis
 - Users' service:
 - Go
 - Postgres with Sqlc and Pgx.
- Characteristics:
 - +90 marks on google's lighthouse.
 - JWT authentication and authorization.
 - Internationalization
 - Data validation.
 - Dark/Light Theme.
 - Regression and Component testing with Vitest
 - Documentation with TSdoc and TypeDoc.
 - Sentry for monitoring errors and performance
 - Docker Containerization
- Deployed From September 2023 to April 2024:
 - Using Digital ocean server, with Ubuntu and Nginx.
 - Used CloudFlare to manage Domains, DNS, SSL, CDN and on.

"Adeeb أديب " SPA version (Frontend's repo – Backend's repo)

- Tech stack:
 - JavaScript and TypeScript
 - HTML, SCSS and Vite
 - Vuejs, Pinia and VueRouter
 - Nodejs and Express.js
 - MongoDB and Redis

Education

Undergraduate at Faculty of Commerce, Cairo University. (3rd year)

Courses

- CMU, Intro to Database Systems (2022)
- Redis university, Introduction to Redis Data Structures "RU101" (<u>Certificate</u>)
- IBM, "DevOps, Cloud, and Agile Foundations":
 - Introduction to DevOps.
 - Introduction to Cloud Computing.