

# Mohamed Shrief

## Junior Backend & Frontend developer

**Portfolio:** m-shrief.tech

**GitHub:** github.com/m-shrief

**Linkedin:** /mohamed-shrief-b841b2268

**Mail:** m.shrief.dev@proton.me

**Phone:** +201025331595

---

### Skills

- **JavaScript & TypeScript**
- **Nodejs & Express.js**
- **Postgres, MongoDB and Redis**
- **HTML, CSS and SCSS**
- **Vuejs' ecosystem (Vite, Pinia, vue-router and VitePress)**
- **Astro**

---

### Projects

#### **"Adeeb أديب" (personal project):**

It's concerned with Arabic literature. It assumes a business model that enable customers to order a print of Arabic literature in specific customization, and follow up the process. It provides better experience for partners to make bulk orders fast and easy.

#### **My Role: Frontend & Backend development, it have 2 versions:**

- **"Adeeb أديب" SSR with a REST API** ([Live demo](#) - [Frontend's repo](#) - [Backend's repo](#))
  - Tech stack:
    - TypeScript with HTML & SCSS
    - Astro & Vuejs
    - Nodejs & Express.js
    - Postgres & TypeORM with Redis
  - Characteristics:
    - JWT authentication & authorization.
    - Data validation with vee-validate & Yup.
    - Dark/Light Theme.
    - API tests with Mocha & Chai, and component testing with Cypress.
    - Using PM2 for process management.
  - Deployment:
    - Frontend deployed on Digital ocean server, on Ubuntu, with Astro's node adapter and Nginx & PM2.
    - Backend deployed on Digital ocean server, on Ubuntu, with Nginx & PM2, databases (Postgres & Redis) managed on the same server.
    - Managing Domains, DNS, SSL, CDNs and on with CloudFlare.
- **"Adeeb أديب" SPA with a REST API** ([Frontend's repo](#) - [Backend's repo](#))
  - Tech Stack: TypeScript, Vuejs, Pinia, vue-router, Nodejs, Express.js with MongoDB and Redis
  - Characteristics are the same with the SSR version.

---

### Learning & Courses

- **CMU**, Intro to Database Systems (2022)
- **Redis University**, Introduction to Redis Data Structures ([certificate](#))
- **IBM**, Introduction to DevOps
- **IBM**, Introduction to Cloud Computing.