BASEM MOSTAFA MAHMOUD MOSTAFA

BACK-END DEVELOPER

Nationality: Egyptian

Email: basem.mostafa1698@gmail.com - Phone Number: +201092369774

A Back-End Developer with 1 year of practical experience in JavaScript, TypeScript, Node.js, Nest.js, Express.js, MongoDB, Kafka.js, RabbitMQ, and building Microservices-based applications. With a language- & tool-agnostic approach to software development, a knack for proper Engineering & Architecture, and a passion for Computer Science.

Portfolio

- My Personal Portfolio (Web Project) (Go To Website) (Go To Codebase)
- My GitHub Account (Go To Website)

Work

Back-End Developer – Arab African International Bank (AAIB)

(October 2022 - Now)

- Responsibilities/Projects:
 - 1. AAIB Mobile Banking App (Microservices) (Existing Project)

(TypeScript, Experss.js, Kafka, MongoDB, GraphQL Gateway)

- Integrate a mobile security framework with the app's existing Security microservice for fraud management.
- Write a script that automates starting up all the app's back-end +10 microservices.
- Create & integrate new endpoints with the organization's internal core banking services.
- 2. AAIB Merchant Portal (Microservices) (New Project Worked on From Scratch)

(TypeScript, Nest.js, RabbitMQ, MongoDB, GraphQL Gateway)

- Design & build all the project's 10 microservices as a team of 2 Back-end developers.
- Design & build the project's database using MongoDB.
- Create a custom RabbitMQ implementation in Nest.js for inter-service communication.
- Integrate with online payment gateways (Cybersource and MPGs)

Professional Training & Internship

• MEARN Development Intern – Arab African International Bank - Information Technology Institute (ITI)

(ITI/AAIB Academy Internship Track)

(March 2022 – August 2022)

- Projects:
 - 1. Medical Appointments Website (Web Project) (Team Project) (Go To Website) (Go To Codebase):
 - A responsive full-stack web application built with the MERN stack.
 - My responsibilities as a full-stack developer in the team:
 - Implement the doctor's application multi-step form in **React.js**
 - Design the wireframes and visual design of the website on **Figma**
 - Implement authorization/authentication strategy using **JWT** & **http-only** cookies
 - Implement a total of 35 endpoints for the 3 roles
 - Implement the API's documentation using Swagger & swagger-express-ui
 - Deploy & maintain both the back end on Heroku and the front on Netlify

- Project:
 - 1. Czech English Word Game (Web Project) (Go To Website) (Go To Codebase):
 - A word game for students of English and Czech to practice their vocabulary, keep track of new words learned and compete with the top 5 players to show off their vocabulary knowledge
 - Built using Vanilla JavaScript, CSS3, HTML, Node.js, Express.js and MongoDB
 - Mongo Atlas cloud (DBaaS) and Heroku (PaaS) were used as the cloud services needed

Education

• Bachelor of Arts (BA) – Faculty of Al-Alsun, Ain Shams University:

(Graduated - 2020)

- Major: Slavic Languages and Literature, Czech Language division
- Minor: German as a second language
- Overall percentage/grade/GPA: 83.7% / Very Good / 3.35

Courses & Achievements

- Web Development Professional Nanodegree FWD Egypt Initiative (August 2020 October 2020)
- JS Algorithms and Data Structures certification FreeCodeCamp (December 2019 February 2020)
- 1st place in the Czech creative writing contest Czech department, the faculty of Al-Alsun (March 2019)

Skills

- 1. Back-end
 - Node.js (Express.js and Nest.js) GraphQL TypeScript JavaScript
- 2. Front-end
 - HTML5 CSS3 Figma React.js Angular 14 Redux GraphQL
- 3. Databases
 - MongoDB SQL Server
- 4. Unit Testing
 - Jest Mocha Jasmine
- 5. Version Control
 - Git CLI GitHub GitLab
- 6. Agile Knowledge
 - Experience with working in self-organized agile squads under the SCRUM framework, and the Spotify model
 - Experience with working on Jira
- 7. Cloud Solutions (Hosting, setting up custom domains, handling DNS records)
 - Docker (Writing Docker files and dealing with containerized applications)
 - Heroku
 - Netlify
 - Cloudinary
- Languages: Arabic (Native), English (Fluent), Czech (Intermediate)