# **ASEM AHMED**

#### **Backend Developer**

📞 +201067789574 @ asemelbadahy@gmail.com 🔗 https://asem-ahmed-portfolio.netlify.app/

⊘ https://www.linkedin.com/in/assem-ahmed-245a4b205/ 
♀ Damietta Egypt

## **SUMMARY**

I am a web Developer specialized in **backend development** using **Node.js** and it's ecosystem like **Express.js** and **Nest.js**, Developed **scalable** and **high performance applications**, including e-commerce platforms, and media applications, skilled in **Restful APIs**, **database management**, **and optimizing backend performance**, Passionate about **problem-solving**, **scalability and performance optimization** .seeking opportunity to contribute to dynamic teams and building cutting edge backend solutions.

#### **EDUCATION**

# Bachelor's Degree in computer science

Faculty of computer and artificial intelligence Damietta university

**#** 09/2021 - 06/2025

## **PROJECTS**

## Incubator Reservation System (Graduation Project : Grade excellent)

∂ https://github.com/asemahmedghareeb/Baby-incubator-system-api-

- We developed a babies Incubator system which provides a CRUD REST API for incubators which Defines incubator properties such as model, capacity, availability and built a search functionality to find the nearest hospital with the suitable incubators.
- And built an REST API for Reservation Management which Associate reservations with specific incubators and time slots.
   Manage user access and permissions for reservation creation and modification, and we handled authentication using JWT

### social media microservices project

∂ https://github.com/asemahmedghareeb/social-media-microservices-project

- Developed a scalable social media microservices project which consists of 5 microservices interacting with each other using RabbitMQ to and express proxy server to map the requests to the different services,
- Designed secure authentication using JWT and ensured seamless scalability
- Added Rate limiting for ensuring the security against brute force attacks and logging functionality to make errors debugging
  easier

#### E-commerce API

∂ https://github.com/asemahmedghareeb/E-commerce-Api

Created a scalable E-commerce backend using TypeScript, Redis for caching and enhancing performance, JWT for
authentication, role based authorization, and features like stripe payments, Shopping cart, file uploading and analytics

# Complete authentication system API

- Built a complete and robust authentication system API using JWT and features like email verification, forgot password and
  resetting it via email and
- implemented a full **Google OAuth authentication** flow with **access** and **refresh** tokens, **enhancing the user experience** with keeping the user logged in by creating new access token using the **refresh** token

## **SKILLS**

backend technologies: NodeJS, Express.JS, Nest.JS, MongoDB, Postgres-SQL, Redis, Prisma, RabbitMQ, Docker,

Frontend technologies: React.js, html, CSS, java script, typescript

Concept: Problem solving, Data Structures, Algorithms, OOP, SOLID, RESTful APIs, Microservices, GraphQL, webSockets, Version Control (Git)

Powered by \(\sigma\) Enhancy