Ahmed Adel Mohamed

Cairo, Egypt | (+20) 1150375211 | <u>aa5707139@gmail.com</u> linkedin.com/in/ahmed-adel-285077217 | github.com/AhmedElbailey

Backend Developer

- A proactive Back-end developer with strong achievements and volunteering experience. Possess strong teamwork
 and communication skills and a strong background in the software field. Performed a number of projects in frontend, back-end and full-stack. Keen to pursue a career in back-end development.
- Demonstrates strong critical thinking, decision-making, problem-solving, time management, multi-tasking, and communication skills.

CORE PROFICIENCIES

 HTML5, CSS3 JavaScript TypeScript Node.js Express.js Deno.js 	 Server-Side Rendering (SSR) REST API GraphQL API Socket.io MongoDB (Mongoose) OOP 	 Algorithms & Data Structures. Unit testing AWS Cloud Services (AWS Practitioner)
	PROJECTS	

Shopify

An e-commerce online shop has functionalities of signing-up, logging-in, creating new products to display for sale, buying products online, CSRF protection, Authorization, Authentication, Validation, Stripe payment, Sessions, etc.

- **Technologies:** EJS template, CSS3, Express.js (Server-Side Rendering) (SSR), MongoDB (Mongoose).
- GitHub link: https://github.com/AhmedElbailey/Shopify
- Live: https://shopify-cnnv.onrender.com

Occla

A social network website used for reading, creating and publishing posts with all CRUD operations functionalities. A full-stack project consists of React website and REST API.

- **Technologies:** React, Express.js (REST API), MongoDB (Mongoose), Socket.io.
- GitHub link: https://github.com/AhmedElbailey/Occla REST-API

Facar

A social network, Personal Blog, website used for reading, creating and publishing posts with all CRUD operations functionalities. A full-stack project consists of React website and GraphQL API.

- **Technologies:** React, Express.js (GraphQL API), MongoDB (Mongoose).
- GitHub link: https://github.com/AhmedElbailey/Facar-v2
- Live: https://facar-adel.netlify.app/

EDUCATION | CREDENTIALS

Bachelor of Electrical Power Engineering, Cairo University – Faculty of Engineering, Giza, Egypt (2018 - 2023)

GPA: Very Good

Languages: Arabic (Native), English (Very Good)