Ahmed Boghdady

MEAN Stack Developer | Angular Developer

Location: Cairo, Egypt. Phone: +201289667158

Links: GitHub, LinkedIn, Website
Email: ahmedboghdady18@gmail.com

Military Status: Final Exempted

Nationality: Egyptian Languages: Arabic , English Birthdate: 4 th June 1997

A Junior MEAN Stack Developer who is looking for an opportunity in a reputed organization which will help me deliver my best, Meet the demands of the organization, and I would like to implement my innovative ideas, skills and creativity for accomplishing the company by Implementing visual elements that users see and interact with in a web application, Building reusable code and libraries for future use, Optimizing application for maximum speed and scalability, Collaborate with other team members and stakeholders.

EDUCATION

Bachelor Degree of Information Technology. Faculty of computing and informatics, Zagazig university, Egypt.

2015 - 2019

Graduation Project Grade: Very Good

WORK EXPERIENCE

10/2020 - 2/2023

System Administrator | EL-Fouad International Schools

2/2023 : Shifted my Career.

PROJECTS

Ecommerce Backend Project: NodeJS Restful API project which (Categories CRUD Operations, Subcategories CRUD Operations, Category to get Subcategory - Child Route, Brand CRUD operations, Products CRUD operations, Reviews CRUD operations, Wishlist [Get Logged User Wishlist, Add Product to wishlist- delete product from wishlist], User CRUD Operations, Authentication, Protect Routes, Authorization [Admin - User], Password Reset over user's email address (nodemailer), Coupons CRUD operations, Cart Operations, Payment online (Using Stripe API integration) or Payment using cash, Advanced Error Handling, Validation Layer, Uploading single or multiple file using multer, API Features [Pagination, Sorting, Search, Filter, Limit Fields])

<u>Courses Backend Project:</u> It's a Restful API Project created with NodeJS, Express and MongoDB Which contains the CRUD operations (Create a Course - Read Courses - Update a Course - Delete a Course), Authentication (Login, Registration), Role (User, Admin), and Route Protection. Admin Role: Can Create a new Course, Update a Course, and Delete a Course.

User Role: Can Read Courses and Get a Specific Course.

E-Commerce Project: An E-commerce project made by Angular and Typescript that contains (Login – Registration – Authentication - Validations All Cart functions – Displaying Products – Displaying a specific Product Detail, Getting Products by Category)

Portfolio profile: This is my portfolio created with angular and it contains nice animations. \boxed{Z}

Social Media Project: Social Media Web Application made by Pure JS that contains (Login – Registration - Add Post - Add Comment - Pagination),

Special JS Design (Special Design Made with Pure JS, HTML, CSS with nice Features (Auto changing landing images, Website Color changing, Control Website, Used Local Storage To implement these changes)

<u>Practical Applications using Pure JS:</u> Memory Game : <u>C</u> CRUD Operations : <u>C</u> Quiz Application : <u>C</u> Hangman Game : <u>C</u>

<u>Responsive HTML and CSS Templates</u> (<u>Dashboard Template</u>, <u>Animated Template</u>, <u>Leon Template</u>, <u>Kasper Template</u>)

All of these Projects you can get from GitHub : C

COURSES & SKILLS

- JavaScript
- Typescript
- Angular
- HTML
- Bootstrap
- NodeJS
- MongoDB

- CSS
- Tailwind
- Bootstrap
- SASS
- Karma Unit Testing
- Express JS
- Restful API