# Ali Hamdi Ali Backend Developer

Cairo, Egypt | \simes : +20 1067493525 | alihamdi2199@gmail.com | LinkedIn | Portfolio | GitHub

## **EDUCATION**

BANHA UNIVERSITY Qalioubia, EGY

Bachelor of Computer and Information

Sep 2017 - June 2021

Major in Computer Science

Cumulative Grade: Very good, with honors (82%)

# **WORK EXPERIENCE**

QualityCIT Cairo, EGY

Junior Full Stack Developer

May 2023 – Jun 2023

- Integration between react.js and SharePoint.

## **CERTIFICATIONS**

Full Stack Web Development using MEARN Track - ITI Intensive Code Camp (3 Months)

Apr 2022 – Aug 2022

- Designed, developed and deployed applications.

#### **TECHNICAL SKILLS**

Frontend:

- HTML, CSS, React.js, Next.js, Vue.js, Angular, Material UI, SASS, Tailwind and Bootstrap.

Backend

- SQL, MongoDB, NodeJS, Express.js, Oracle and Web Services (APIs).

Others:

- Advanced in JavaScript, Typescript, Python, Outsystems, Git, GitHub (Version Control), C#, C++, Data Structure, OOP and Algorithms.

## **PROJECTS**

- 1. **Personal Portfolio Website**  : React Portfolio web page (ReactJS, emailis)
- 2. **Book Store API %:** An API for a Book store (Node.js, Express.js, MongoDB, bcrypt.js and jwt)
- 3. Story Books &: Login with Google Auth and write stories public or private (Node.js, Express.js, MongoDB, Passports.js)
- 4. Secret Authentication 3: Authentication with simple frontend (Node.js, ejs, Express.js, MongoDB, cookies & bcrypt.js)
- 5. **Ecommerce Shop Website** A simple ECommerce website where you can add or remove products from the cart (React.js, Redux-toolkit, Bootstrap5, Local Storage)
- 6. **Foody Website** : Full website to see or buy food ingredients for many recipes with his Dashboard (React.js, Reduxtoolkit, Bootstrap5, Material UI, Node.js, Express.js, MongoDB)
- 7. **Meals Recipes** : Simple Vue.js project (Vue.js, axios)
- 8. Events-app S: Simple Next.js project (Next.js)

## **LANGUAGE**

- Arabic: Native Language.
- English: Very Good.

## INTERPERSONAL SKILLS

- Teamwork. - Excellent Communication Skills.

Problem Solving.