# Ahmed Zedan

### WEB DEVELOPER

### **SUMMARY**

A Web developer with +2 years of experience, building applications with clean architecture regards to websites' life cycle, improving testability, usability, and performance regards to websites.

## **EDUCATION**

BA: Faculty of Computer and Information Sciences, Mansoura University

Software Engineering Department

## **TECHNICAL SKILS**

- **PROGRAMMING LANGUAGES:** 
  - JavaScript -- python
- **WEB TECHNOLOGIES:** 
  - React.js Node.js -- Express.js --TypeScript - Next.js -- ReactNative --HTML5 -- CSS3 - Sass - TailwindCss --Bootstrap -- Jquery -- RestfulAPIs – JSON.
- **❖** DATABASE:
  - Microsoft SQL Server, NoSQL, MongoDB -GraphQL -- Firebase

- **❖** FAMILIAR:
  - Docker Unittest Git -- GitHub
- **❖** OPERATING SYSTEM:
  - Linux -- Windows
- **❖** GENERAL:
  - Data Structure Algorithms -- OOP
- **ALANGUAGES:** 
  - Arabic: Native
  - English: good

### **HIGHLIGHTS**

❖ Developed 3 advanced websites from scratch (E-commerce, Booking, Chat-App).

# **Work Experience**

- ❖ Freelace
  - Front-End Developer (oct/2022 :2023).

# **PROJECTS**

Chat-App:

TOOLS: Front-End (React.js, Next.js, shaden, Tailwindess) Back-End (Node.js, Next.js, mySql, prisma, plantscale)

**E-COMMERCE**:

TOOLS: Front-End (React.js, JSX, Hooks, Redux, React Routes, CSS, Bootstrap) Back-End (Node.js, RestfulAPIs, Node.js, Mongoose, Express.js, Json, MongoDB Compass, Postman)

**BOOKING**:

TOOLS: Front-End React.js, JSX, Hooks, Redux, React Routes, CSS, Bootstrap) Back-End (Node.js, Restful APIs, Node.js, Mongoose, Json, Express.js, MongoDB Compass, Postman)

❖ **BOOK STORE**: Front-End Website Design TOOLS: HTML, CSS, Bootstrap, JavaScript, JQuery ❖ PETS: Front-End Website Design

TOOLS: HTML, CSS, Bootstrap, JavaScript, JQuery

❖ <u>E-COMMERCE</u>: Front-End Website Design

TOOLS: HTML, CSS, Bootstrap, JavaScript, JQuery

# **COURSES**

The Complete 2022 Web Development Bootcamp. Udemy
React.js - The Complete Guide (incl Hooks, React Router, Redux). Udemy
CS50s Introduction to Computer Science. EDX
Learning how to learn. Coursera
How to Use Git and Github. Udacity
The Complete Web Design Course. Udemy