MOHAMED ADEL

Egypt, Cairo

Mohamed.adel.zidane@gmail.com

+20111 830 5978

LinkedIn

<u>GitHub</u>

Portfolio

EDUCATION

The British University in Egypt

2014 - 2018

Egypt, Cairo

• Bachelor of Science in Computer Science

WORK EXPERIENCE

Kijamii Software Engineer – Technology Team

Egypt, Cairo

January 2019 – August 2019

- Designed and developed the admin portal (kijamiis' product) (CRUD system) in ReactJS where authenticated admins (using JWT-Authentication) can manage their products, offers, prices, customers, etc.
- Developed web services (RESTful API end-points) in lumen for data (of JSON) transmission.

Allianz Egypt

Egypt, Cairo

Software Developer Intern – IT Team

November 2018 – December 2018

• Oracle Java SE/J2EE/Servlet/JSP/JSF/ADF Course.

NewLife HR

Egypt, Cairo

Frontend Engineer Intern – Web Development Team

July 2017 – August 2017

• Developed in HTML5/CSS3/JavaScript/Bootstrap the company web app UI to replace the existed UI.

PROJECTS

DR.HAJJ Mobile Application (HAJJ Hackathon, Jeddah, 2018) – Team of Five

- Designed and Implemented DR.HAJJ web app UI in HTML5/CSS3/JavaScript/ Bootstrap.
- Developed the Admin Portal (CRUD system) in PHP/MySQL where authenticated users (vendors) can add, edit, or delete pilgrim records.

Kimpton Web App (Hotel Booking System)

- Led team of 4, and developed the web app UI components in HTML5/CSS3/JavaScript/Bootstrap.
- Developed the booking system in PHP/MySQL where the authenticated customers can view and book the available rooms.

TV Show (Single Page Application)

- Created web app in ReactJS to fetch TV show details in JSON Format using Axios request from TVMaze API.
- Handled navigations between pages using React-Router.

Kijamii Web Site

• Redesigned the existed website (Home Screen) UI using HTML5/CSS3/JavaScript

Online Shopping Market

• Developed in HTML5/CSS3/JavaScript/jQuery an online shopping market that sells categorical items where users can view / filter products and add them to cart

Pharmacy Sales System

• Led team of 3, developed in Java and designed using the concepts of UML diagram a basic pharmacy sales system where the authenticated clients can view the clinical items and buy them. Also, the authenticated pharmacist can track the information of the clients.