### **PROFILE**

I'm a web developer capable of multitasking on a daily basis and always eager to learn new skills.

Familiar with all stages of the development cycle for dynamic web projects, also familiar with user experience design. I have enough knowledge in programming languages including PHP and JavaScript. And Front-end technologies icludeing CSS, HTML and a little knowledge on React js.

Seeking to pursue an opportunity with a company that will use and enhance my software engineering knowledge.

#### **PERSONAL INFO**

Address:

Saudi Arabia - Riyadh

Phone:

0558498426

Email:

nassershikh0@gmail.com

LinkedIn:

www.linkedin.com/in/nasser-

ba-nafea

GitHub:

https://github.com/Nasser-

sheikh

# NASSER BANAFEA

WEB DEVELOPER

#### **EDUCATION**

SEGI University, Selangor, Malaysia

09/2017 - 05/2021

Bachelor's degree in software engineering.

#### **WORK EXPERIENCE**

EMA Technical Consultant, Malaysia, Kuala Lumpur. Web Developer 06/2020 -09/2020

- Designing and building an online inventory system for tracking stocks.
- Designing and managing the online inventory system Front-End, Back-End including the database.
- Developing a Learning Management System (LMS ) and Online Teaching Platform to support blended learning.

#### **SEASON ACCESSORIZE. Data Entry**

11/2022 - 04/2023

My main responsibility was to transfer accessorize from the warehouse to the stores, using ONYX Pro ERP software.

#### **TECHNICAL SKILLS**

- Back-End Technologies: PHP, JavaScript, Node JS, RESTful API.
- Front-end Technologies: React, JavaScript HTML5/4, CSS3, Bootstrap.
- Databases: MS SQL Server, phpMyAdmin, MongoDB

.

# **SKILLS**

Communication:

00000

Teamwork:

00000

Time Management:

00000

Problem-Solving:



# **LANGUAGES:**

Arabic(Native):



English:



# **CERTIFICATES**

# Front-End Web Development with React. [09/2022]

Hong Kong University of Science and Technology – Coursera.

# Server-side Development with Node JS, Express and MongoDB. [09/2022]

Hong Kong University of Science and Technology – Coursera.