# **IBRAHIM ALHUSAINI**

🕥 brbr5252 🕜 ibrahimalhusaini.com

#### **PROFESSIONAL SUMMARY**

Motivated and ambitious professional seeking a job opportunity to apply and enhance my diverse skill set. With a strong educational foundation and a passion for continuous learning, I am a quick learner with a proactive mindset, eager to take on challenges and contribute to the success of a dynamic team. Ready to bring my dedication, problem-solving abilities, and adaptability to a forward-thinking organization.

# **Experience**

## **Software Developer, Intern,** *Kwaidi Company*

06/2024 - 08/2024

- · Managing projects and adhering to fast execution
- Using ERP system and Handling ERP Documentation
- Working with Figma & XD programs
- Working with VUE, CSS, HTML, and JS
- Working with API & Flutter
- · Internal communication and coordination

#### **Education**

**Bachelor's degree in computer science,** *Imam Abdulrahman Bin Faisal University* Cumulative GPA: 4.178 of 5

08/2020 – 05/2025 Dammam, Saudi Arabia

#### Skills

#### **Soft Skills**

- · Time management
- · Fast Learning
- Teamwork
- Flexibility
- Communicate with other

#### **Technical Skills**

- Java
- python
- HTML, CSS
- JavaScript, Vue3 and REACT
- PHP
- SQL, MySQL

# **Projects**

#### **VNAT DATASET, Research**

This project applied machine learning on the VNAT dataset to classify VPN and Non-VPN traffic.

# Simulation of small Bank System, Java

Simple bank system to create account, withdraw and deposit by using java

### **Simulation of clothes shopping web,** (HTML, CSS, JavaScript, PHP)

A simple web to display a small clothes store

#### ML Detect, Graduation project

The project about how to detect DDoS attack by using machine learning technique.

#### Gym exercise, (HTML, CSS, JavaScript)

A small web site It's purpose is to help beginners learn the correct form of each exercise in the gym.

# Loan Approval prediction, Research

Loan approval prediction research by using machine learning algorthims.

#### Certification

#### **Application Developer**

from Hash plus- 2024