






IBRAHIM ALHUSAINI


 ibrahimalhusaini21@gmail.com

 +966 533032860

 Location Saudi Arabia

 Ibrahim Alhusaini

 ibrahimAlhusaini

 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 Company06/2024 – 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 University08/2020 – 05/2025

Cumulative GPA: 4.2 of 5Dammam, 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
- Excel and Power Bi

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 algorithms.

Certification

Application Developer

- from Hash plus- 2024