Faisal F. Alhussain

Dhahran – 966569185699 fasialalhussin@gmail.com

Career Objective:

I am a tech-savvy professional, recognized for my achievements in creating digital solutions to enhance the Saudi business environment. With a track record including the Misk Launchpad program, the 2023 SCOPA Hackathon, and I was the Third winner on the Wa'ed hackathon sponsored by Aramco for the year 2018. that resulted in great experience in configuring web servers, I aim to contribute my skills and expertise in driving innovation and growth aligned with Saudi Vision 2030.

Education:

Bachelor of Software Engineering GPA 4.34. Aug 2019 - Feb 2023

University of Jeddah

Programs and Projects:

- MISK Launchpad program-THAMER Website (Startupbootcamp). Sep 2023 now
 - Adopted by Misk with My Website THMAER supports the local content and Iktva Aramco to realize the kingdom vision 2030 that I developed.
 - Rawabi Holding invested in my website.
- Participant and presenter at the Misk Global Forum in Nov 2023 at Albujairi -Diriyah with my startup THAMER stands among the selected 10 out of 150 startups chosen by Misk to represent at MGF.
- Programs development Hemah Academy. (Sponsored by the Saudi Digital Academy). Aug
 2023 now
 - Be familiar with and completely comprehend the fundamentals of using Spring Boost.
 - Create different microservice.
 - Be familiar with and completely understand the fundamentals of using Angular to design various websites. Backend and front-end.
- Python-web development Tuwaiq Academy sponsored by the Saudi Federation for Cyber
 Security and Programming & Drones. April 2023 Jun 2023
 - Familiar & fully understand the essentials of Python language.
 - Create a web a full website connected to the database and upload it on the internet!
- Digital and Information Technology University of Jeddah. June 2022 Aug 2022
 - Participating in developing & designing the front-end website.
 - Create a dashboard using the C# coding language.
 - Experience with using Figma and Adobe designing portals.
 - Familiar with using UML diagrams which help in visualizing a system along with its actors & roles to better understand that system.
- Graduation project University of Jeddah.
 - The "My Parking Application" Project's purpose is to enhance the parking security of vehicles in crowded areas by using QR technology. Also, by covering the functional and non-functional requirements and the UML diagrams and interfaces.

Skills:

- -Front-End designer. -Developing applications using Android Studio.
- -Excel professional user. -Python coding language.

Language:

-Proficient in both written and spoken English and Arabic.