Howra Binabdi

7371 DHAHRAN EASTERN PROVINCE, KSA (059) 144-1153, hawraa-binabdi@gmail.com, https://www.linkedin.com/in/hawraa-binabdi

SUMMARY

Extremely motivated to constantly develop my skills and grow professionally; I have a good knowledge of software testing, data analysis, artificial intelligence development, and designing a website. Enthusiastically looking to work with a team to continue learning and improving my skills while gaining experience.

EDUCATION

King Faisal University
Bachelor of Science Management Information System. / Honors

2016 - 2022

GPA 4.37

KILLS

- HAERD SKILLS -R Programming, Raspberry pi 4, Arduino, Java, JavaScript, CSS/HTML, Test Scenarios, Test Automation, MySQL, Appium, bug report, Summary Reports, Manual Testing, Selenium, JMeter, Postman API, Jira, Test Cases
- SOFT SKILLS Work efficiently under pressure Energizing teamwork, Effective communication, Goal oriented, Time management
- Fluent in Arabic and English.

WORK EXPERIENCE

• Saudi Digital Academy – Coding Dojo: Software Quality Assurance Bootcamp Trainee

May2022-Sep2022

- Understand the performance of a site using load runner and JMeter.
- Master the Selenium-Java to be able to write a test automated flow for any user interface on any site.
- Automate Mobile testing using Appium.
- Gain knowledge on the importance of manual testing and the type of testing needed in various scenarios
- Saudi Digital Academy Gagiteck Company: Software Engineer Intern

Jan2022 - Mar 2022

- Analyzed, observed and improved the website.
- Designed the initial data model using design and metrics tools.
- Configured data analytics tool in Amplitude & segment for Gagiteck's data assets.
- Al-Ahsa Municipality: Co-op Internship

Sep 2021- Dec 2021

- Created a Co-op training registration service for the Al-Ahsa municipality website.
- Analyzed and evaluated Al-Ahsa municipality website.
- Translated "The Strategic Plan of the General Human Resources Management Manual" into English.
- Redesigned and redeveloped a contact web page for municipality website.
- Saudi Aramco Entrepreneurship Center: Summer series Trainee

Jun 2021- Aug 2021

- Developed an object detection system for the Cyborg Project.
- Developed a voice recognition and human face detection system for the Humanoid Project.

- Designed a website for start-up a business.
- Created a 3D printed humanoid smart detection system poster for an international conference.
- Presented & explained my poster at the 3rd World Summit on Robotics and the 9th International Conference on Analytical Chemistry and Chromatographic Methods.

VOLUNTEER EXPERIENCE

King Faisal University 2019-2021

- Student Assistant in the Computer Learning Lab.
- Official AI spokesperson at the MIS Explore Event.
- Event Organizer- organized a Heritage of Al-Asha 2019 event

Alamosa Specialist Hospital

2019

Created an online patient portal for hospital staff to facilitate their access to patients' data.

COURSES TRAINING

| - | International Labour Organization: Start and Improve Your Business (SIYB) Program | 2021 |
|---|---|------|
| - | HarvardX: Data Science: R Basics | 2020 |
| - | HarvardX: Data Science: Machine Learning. | 2020 |