Reema Alharbi

PROFESSIONAL SUMMARY

Passionate computer science professional, demonstrating strong academic achievements and a keen interest in User Experience, Spatial Technology and Al. Keeps up to date with new technologies to identify opportunities for innovative products.

WORK HISTORY

MBRU - Dubai Health - Digital Developer - Research Assistant Dubai, United Arab Emirates 05/2023 - Current

- Developed and maintained high-performing platforms with optimum frameworks for the research team.
- Delivered front- and back-end development across mobile and web applications.
- Boosted website performance and stability through planned maintenance and targeted troubleshooting.
- Participated in cross-functional brainstorming sessions, contributing creative ideas for user-experience improvement.
- Managed and participated in the Digital Learning Lab.

KSA Expo2020 - Crowd Management Volunteer

Dubai, United Arab Emirates 01/2022 - 03/2022

- Responsible for day to day management in crowd control and monitoring crowd behavior.
- Adapted to changing circumstances and maintained positive attitude in challenging situations.
- Ran the customer service operations and ensured costumer care

Sharjah Government Media Bureau - Information Technology Internship

Sharjah, United Arab Emirates 06/2021 - 07/2021

- Wrote reports & created workshops related to CompTIA Security+
- Specialised in front-end development experiences, using expertise in HTML5 and C++.

HOBBIES AND INTEREST

- · Music and Arts
- · Technology and Gaming
- Traveling

Sharjah United Arab Emirates +971 56 746 1102 r.hrb@hotmail.com

Web: https://reemaharbi.github.io/Ree

maPortfolio/

LinkedIn: www.linkedin.com/in/reema-

al-harbi

EDUCATION

01/2018 - 06/2022 University Of Sharjah Sharjah

Bachelor of Science in Computer Science

SKILLS

- · Machine Learning Libraries
- Jupyter Notebooks
- · C++, Java
- HTML + CSS
- UI/UX Design
- React Native
- Figma
- · WordPress proficiency

CERTIFICATIONS

- Supervised Machine Learning:
 Regression and Classification | 2024
- Data Science Methodology | CognitiveClass IBM 2022

- Volunteering Spatial Technology