Reema Almurayshid

Riyadh Saudi Arabia | P: +966596008846| Ralmurayshid.99@gmail.com

EDUCATION

UMM AL-QURA UNIVERSITY

Mecca, KSA Fresh Graduate

Bachelor of Information System

Major in Information System

Major in Information System Cumulative GPA: 3.33/4.0

Relevant Coursework: HCI, Software Engineering; Operating Systems, Data Mining, Software Testing

STEP English Exam

Score: 82 / 100 equivalent to 496 in TOEFL

WORK EXPERIENCE

Jeddah Season Ninteens

Organizer of events

Jeddah, KSA

June 2019 - August 2019

Managing and controlling crowd

• Information and guidance providers for season visitors

Smart Methods Mecca, KSA

IOT Programmer June 2021 - August 2021

• Using HTML to create a robotic arm interface and connecting it to PHP database

• Created a chatbot for robot using IBM

Smart Methods Mecca, KSA

AI Programming COOP Summer Training

June 2022 - August 2022

- Using ROS to create the robot arm
- Using LINUX to install environments
- Working with Gazebo to control robot sensors
- Create a speech to text website

SFDA (Saudi Food & Drug Authority)

Riyadh, KSA

Tamheer Training (IT business Development + Software Engineering)

July 2023 - Jan 2024

- Conducting SRS for 5 systems (Analyzing the information and contacting development and then follow up with the developers to choose the features to either add or omit)
- Working as a software engineer where I get to start the planning phase, and making wireframes planning strategies using technologies like (HTML, CSS, JS, Bootstrap) for frontend C# and using .NET7 for the backed, using Prompt engineering to utilize the ChatGPT, Preparing a bash script for setting up environments

SFDA (Saudi Food & Drug Authority)

Riyadh, KSA

Volunteering (IT business Development + Software Engineering)

Jan 2024 - Feb 2024

- Conducting SRS for 5 systems (Analyzing the information and contacting development and then follow up with the developers to choose the features to either add or omit)
- Working as a software engineer where I get to start the planning phase, and making wireframes planning strategies using technologies like (HTML, CSS, JS, Bootstrap) for frontend C# and using .NET7 for the backed, using Prompt engineering to utilize the ChatGPT, Preparing a bash script for setting up environments

Netways Riyadh, KSA

AI & CRM Software Engineer

Mar 2024 – present

- Working on Microsoft Dynamics to conduct CRM solutions by and create customized requirements
- Working on creating apps using PowerApps platform
- Create an AI Chatbot and connecting it to the Power App using the proper environments and constraints

Find IT (Software Engineering Project)

- A low code programming game where players find the code errors
- It is unique since it has interesting interface and all the characters design are programming languages referenced
- Designed and implemented application using no coding methods of the game
- Preparing the HCI for the application
- Writing full technical document
- Designing and Illustrating game characters
- Team workflow planning

Pet's Care (Software Engineering Project)

2022

- It is a simple application for pet's health care where purchasing medications
- It is unique due unique interface and simple usage
- Creating software engineering diagrams such as sequence, class, activity and MVC diagrams
- Creating a low fidelity prototype
- Providing database low code environment
- Writing full technical document

SFDA UI KIT 2023-present

- It is a pre-built UI KIT that makes development easy since it will be just copy and paste!
- It is unique due unique interface and the thought that was put into each component and increase development productivity by 60%
- Writing bash script for tailwind CSS set up environment (configuration)
- Troubleshooting errors and logical errors and console diagnoses
- Collaboration with a senior software engineer consultant

Dog Breed Identifier May-2024

- An AI model that classifies dog breed based on the image inserted
- Set up was using Tensorflow, Visual studio code, Python and Conda
- Setting up the environment on Visual Studio code and ensure that the GPU is compatible to work in image processing

Skimmer NLP Project Jul-Aug- 2024

- An AI model that does a skim reading for medical research that is in RCT format
- Set up was using Tensorflow, Visual studio code, Python and Conda
- This AI model turned un-readable text to an easy readable format

LLM Chatbot + Search Engine

Oct-2024

- Using Langchain and OpenAi keys in order to make LLM
- Using python in order to code this project
- Using streamlit in oder to make the interface

GEN AI using LLM

Oct-2024

- Using Langchain and Ollama model
- Prompt engineer on the model to check the capacity of it
- Using streamlit in oder to make the interface

2021

CERTIFICATES & COURSES

IOT SMART METHODS

August 2021

HAJJATHON APPRECIATION CERTIFICATES

April 2022

HUAWEI HMS FOUNDATION COURSE

Sep 2022

FOUNDATION OF USER EXPERIENCE (UX DESIGN)

November 2022

START THE UX DESIGN PROCESS: EMPATHIZE, DEFINE AND IDEATE

Dec 9 2022

BUILD WIREFRAME AND LOW FIDELITY PROTOTYPE

Dec 15 2022

CONDUCT UX RESEARCH AND TEST EARLY CONCEPTS

Dec 20 2022

RESPONSIVE WEB DESIGN IN ADOBE XD

Dec 29 2022

DESIGN A USER EXPERIENCE FOR SOCIAL GOOD & PREPARE FOR JOBS

Dec 31 2022

GOOGLE UX DESIGN

Dec 31 2022

ADOBE CC MASTERCLASS: PHOTOSHOP, ILLUSTRATOR, XD AND INDESIGN

Jan 2023

Ultimate Microsoft Office; Excel, Word, PowerPoint & Access

March 2023

Complete C# Masterclass

May 2023

200 Japanese Kanji lesson N5 Kanji 100+ Useful Kanji (N5 -N3)

May 2023

Unity C# Programming: Ultimate Guide To Game Scripting 2023

June 2023

Unity OnDemand Foundation Learning Plan from SDA Academy

July 2023

The Complete Web Development Bootcamp

Aug 2023

Asp.Net Core 8.0 (.NET 8) Complete Guide

May 2024

Complete AI & Machine Learning, Data Science Bootcamp

May 2022

ADDITIONAL

Skills: Illustration, ideating, prototyping, solving problems, HCI, Adobe, Excel, Word, PowerPoint, JAVA, HTML, CSS, JS, C#, Storyboarding, Wireframing, Unity, React, Node.js, API, MongoDB, SQL, EJS, Web-Design, Bootstrap, Tailwind CSS, Frontend, Backend, .NET7, Bash, Prompt Engineering (ChatGPT), Game Development, Character Design, Tensorflow, Data Science, Jupyter Notebook, Google Colab, NLP, Computer Vision, Langchain, Gen AI, LLM, Language Learning model, OpenAI

Languages: Arabic and English (fluent), Japanese (Beginner)

LinkedIn: https://www.linkedin.com/in/reema-almurayshid-28018820a/

GitHub: https://github.com/RMUR99 **Portfolio**: https://rmur99.github.io/Reema/