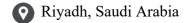
# Reema Zaid Almurayshid







#### **SUMMARY**

I'm an AI Engineer with expertise in Machine Learning, Data Science, and Large Language Models (LLMs). I specialize in Neural Networks using TensorFlow, data manipulation with NumPy and Pandas, and visualization with Matplotlib. My experience also includes Prompt Engineering and optimizing AI models. Additionally, I have a solid foundation in Web Development (React, JavaScript, C#, .NET) and Game Development using Unity and C#

#### **EDUCATION**

## Umm Al-Qura University | Mecca, Saudi Arabia

Bachelor of Information System | 3.33/4 | August 2018 – March 2023.

#### **EXPERIENCE**

## Netways | Riyadh, Saudi Arabia

AI & CRM Engineer | March 2024 – Present.

- Customizing Microsoft Dynamics and conducting CRM solutions by and creating customized requirements
- o Developing Apps on PowerApps Platform for GACA
- AI Chatbot development and connecting it to the Power App using the proper environments and constraints
- Migrating Entities from different environments of development to UAT environment customization for Passenger's Experience's Platform for GACA
- Coding Java script code to make complex customization in CRM
- o Security roles and ensuring of user permissions and teams of the users and privileges
- Developing business rules and ensuring the sequence according to the BRD
- Devops bugs solving and QA
- Prepare Dataset for AI chatbot to understand
- o Prompt Engineer the AI chatbot to ensure of the functionality
- Conducting UAT sessions for the system's and developing requirements with the team for Airport Performance Monitoring system

### SFDA (Saudi Food & Drug Authority) | Riyadh, Saudi Arabia

Software Engineer IT Business Developer | Tamheer | July 2023 – February 2024.

- o 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

## Smart Methods | Mecca, Saudi Arabia

Al Programming COOP Summer Training | June 2022 – August 2022.

- o Created a robotic arm using the Robot Operating System (ROS).
- o Installed robotic environments and frameworks effectively using LINUX systems.
- o Conducted robot sensor simulations and configurations utilizing Gazebo software.
- Coded and developed a functional speech-to-text website interface.

#### Smart Methods | Mecca, Saudi Arabia

IOT Programmer Summer Training | June 2021 – August 2021

- o Used HTML to develop a website controlling robotic arms efficiently.
- o Created a chatbot for robots using the IBM platform tools.
- Utilized PHP to design and manage a functional database system.
- o Integrated web technologies to enhance robotic arm control and communication.

## OTHER

#### • Certificates:

- o IBM AI Professional Certificate | January 2025.
- o Japanese Language Proficiency test | January 2025
- Tensorflow for Deep Learning bootcamp | August 2024
- o Asp.Net Core 8.0 (.NET 8) Complete Guide | May 2024
- o Complete AI & Machine Learning, Data Science Bootcamp | May 2024
- o Complete C# Master Class | May 2023
- o 200 Japanese Kanji | May 2023
- o The Complete Web Development Bootcamp | August 2023.
- o Unity On Demand Foundation Learning Plan | SDA Academy | July 2023.
- o Ultimate Microsoft Office; Excel, Word, PowerPoint & Access | March 2023.
- o Adobe CC Masterclass: Photoshop, Illustrator, XD and Indesign | January 2023.
- o Responsive Web Design in Adobe XD | December 2022.

## • Technical Skills:

- o Microsoft Office (Excel, Word and PowerPoint).
- o Python.
- o HTML/CSS/JS.
- o Java.
- o .NET 7
- o Numpy . Tensorflow , Pytorcc
- o Machine Learning, AI Engineering, Robotics Engineering
- o GPT, LLM, RAG, NLP
- o Bash
- o Google Colab , Jupyter Notebook , Open AI
- o React
- o Gen AI, Computer Vision, Langchain
- o Unity
- o Node js
- o Microsoft d365
- o Prototyping.
- o Prompt Engineering
- Languages: Arabic, English (High proficiency Test-STEP Score: 81), Japanese (N5).
- LinkedIn: <a href="https://www.linkedin.com/in/reema-almurayshid-28018820a/">https://www.linkedin.com/in/reema-almurayshid-28018820a/</a>
- **GitHub**: <a href="https://github.com/RMUR99">https://github.com/RMUR99</a>
- Portfolio: <a href="https://rmur99.github.io/Reema/">https://rmur99.github.io/Reema/</a>

#### • Soft Skills:

- o Communication skills.
- o Time Management.
- o Problem-Solving Skills.
- o Leadership.
- Decision-making.