



Syed Zulfiqar Haider Zaidi

Artificial Intelligence Engineer

Final-year BS AI student proficient in Python, AI algorithms, and real-world AI applications. Passionate about advancing technology and contributing to impactful AI projects in a dynamic environment.

✉ zaidihaider336@gmail.com

📍 Rawalpindi, Pakistan

🐙 github.com/haiderrzaidi

📞 +92333 5115665

🌐 linkedin.com/in/Haiderr-Zaidi

EDUCATION

BS Artificial Intelligence Fast Nucleus Islamabad

09/2020 - Present

Courses

- Programming for AI
- Artificial Neural Network
- Computer Vision
- Machine Learning
- MLOps
- Natural Language Processing

PERSONAL PROJECTS

Personalized eLearning Platform FYP

09/2023 - Present

Description

- Generate content regarding students query.
- Using TTS and STT for real-time communication.
- AI-generated quizzes used to keep performance analysis of students.

LEGO Brick Detector/Order Validator AI Project

05/2023 - 06/2023

Description

- Data Curation.
- Trained using Yolo Model.
- Maintaining and validating the order in which the blocks were placed,

Ecommerce Chatbot AI Project

05/2022 - 06/2020

Description

- Uses knowledge graph and sql to retrieve data.
- Developed in Python, Sparql, SQL.
- Used to help customers with queries related to products.

AdVantageAI AI Project

11/2023 - 11/2023

Description

- Developed In Python.
- Using LLMs and Stable Diffusion.
- Generates promotional content for a restaurants.

SKILLS

Data Analysis

Sparql

Python

CPP

Machine Learning

Neural Networks

SQL

DBMS

Natural Language Processing

HTML/CSS

Git

Computer Vision

ACHIEVEMENTS

AIO Hack It (11/2023 - 11/2022)

- AI Competition In which our team was responsible to automating the marketing pipeline. Our team was successful in completing the given task and got first position.

INTERNSHIPS

AIM Lab (07/2022 - 08/2022)

Machine Learning and NLP Intern. Responsible for data curation and finding intelligent ways to enhance already build transformers to solve a problem.

IKNEX Lab (06/2023 - 08/2023)

Responsible for Generating a Knowledge Graph to get insights and verifying the results of queries from the Provided XML data.

CERTIFICATES

Supervised Learning With Scikit Learn
(04/2022 - 05/2022)

Datacamp

Artificial Neural networks (04/2022 - 08/2022)

Coursera

LANGUAGES

Urdu

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Computer Vision

Deep Learning

Cricket

Drawing

Anime