

SYED HABEEB HAIDER

I am an adept AI engineer seamlessly blending the realms of intelligence and technology, while also mastering the art of Front-End Development.

@wasi41922@gmail.com
haidervision.netlify.app
35202-7690232-7

+92-309-2265659
www.linkedin.com/in/syedhabib14

Lahore, PAKISTAN

github.com/SyedHabib14



EXPERIENCE

FrontEnd Developer

Synapse: Mental Health Services

June 2023 – August 2023

Remote Type

- Worked on front-end development and deployment of their website.
- Designed their social media posts for increased visibility.

Computer Science Teacher

British School System

Sept 2023 – Dec 2023

On-Site

- Experienced delivering quality lectures to Grade IX and Grade X students.

PROJECTS

LangChain Student Assistant

For an Upwork Client i.e., Client Funded

Natural Language Processing

- LangChain Student Assistant is an AI project of mine that combines document embedding, vector search, and a question-answering chain to provide users with accurate answers based on uploaded documents. This project integrates Streamlit for a user-friendly interface.

Car Price Predictor

Self-Funded

Artificial Neural Networks

- With this cutting-edge algorithm, our model is now capable of making accurate predictions and providing valuable insights into the sales price of cars.
- Model's R2 score was more than 90%

Sign Detection using ResNet50

Self-Funded

Convolutional Neural Networks

- Using Computer Vision, Our task was to detect finger signs using Deep Learning AI.
- Model's Prediction Accuracy was 96%

MY LIFE PHILOSOPHY

"In the symphony of ones and zeros, I compose the melody of innovation – an AI engineer and MERN developer with a commitment to pushing boundaries and redefining possibilities."

MOST PROUD OF



MERN Stack Completion

Experience: 1 year+



Lead Generation ChatBot Completion

A ChatFuel driven ChatBot course done through Coursera

STRENGTHS

Hard-working

Eye for detail

Motivator & Leader

LaTeX

Python

C#

SQL

Data Science

Statistical Analysis

ML and Deep Learning

LANGUAGES

Urdu



English



Turkish



EDUCATION

Bachelor's of Science in Artificial Intelligence (BSAI)

University of Management & Technology

July 2020 – August 2024

CGPA: 3.1

Intermediate in Computer Science

Punjab College of Information Technology

Division: 1st

Al-Habeeb Technology Center

Client-Funded

📍 C, SQL, HTML, CSS, JavaScript

- A Database project made by me that integrates both FrontEnd and BackEnd (MS SQL Server) in C-Sharp.
- Further extended to a web application where I developed both ends again in a more polished manner.

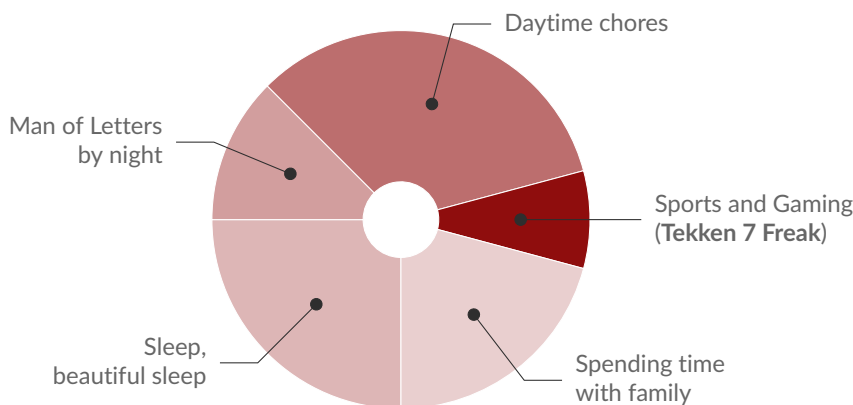
Fuzzy Multi-Criteria Approach for Delay Analysis

Client-Funded

📍 LaTeX, Soft-Computing

- The purpose of this research is to provide an integrated evaluation technique for building project delay causes as seen as a multicriteria sorting (MCS) problem.
- A research paper in LaTeX written by me for publication.

A DAY OF MY LIFE



Matriculation in Computer Science

BISE Lahore marks: 1016 / 1100

PUBLICATIONS

📄 Research Articles

- S. H. Haider, "Enhancing decision-making in residential projects: **Fuzzy Multi-Criteria Approach for Delay Analysis**," *Q-RUNG, CRITIC, PROMETHEE*, vol. 1, 2023.

👤 Sustainable Development Initiative

- S. H. Haider, "SDI goals with SWOT analysis," in *No Meal Forgotten*, Lahore, Pakistan, 2022.

Kindly see all my projects live at my hosted Portfolio site:
[**Tap here to visit.**](#)