Syed Ushher Ahmad

+923016874888 | ushher.ahmad@gmail.com | https://www.linkedin.com/in/syed-ushher-ahmad-15967823b/

Summary

Enthusiastic and driven Computer Science student with a passion for leveraging technology to solve complex problems. I aspire to become a respected developer known for innovative solutions and impact contributions to the field. Eager to collaborate, learn, and grow within dynamic environments where creativity and technical provess intersect.

PROJECTS

CricInk- A cricket related article generator | Python, React

FYP Project

- A FYP project, developed to solve and automate the process of article generation.
- Used ML models such as BERT for large text summarization.

Twitter Sentiment Analysis | Python

• Using word embedding, made a tweet sentiment analysis that can identify the sentiment presented

Heuristic Rubik's Cube Solver | Python

• Edited and analysed the Heuristic method of solving a Rubik's cube, its limitations and potential use

Neural network | Python

- Made my own simplistic neural network in order to understand how neural networks behave and learn
- Trained a model to work and identify handwritten numbers using Keras library.

CERTIFICATIONS

Natural Language Processing with Classification and Vector Spaces from Coursera

PROGRAMMING SKILLS

Python

Java

EDUCATION

University of Engineering & Technology

Bachelors of Science in Computer Science

Lahore, Pakistan 2020 – 2024

Punjab Group of Colleges Intermediate (Pre-Engineering) Lahore, Pakistan 2018 – 2020