

MUHAMMAD HIBATULLAH CHANNA

Lecturer

https://github.com/Hibatullahl

EDUCATION

MS - Computer Science SZABIST University

2022- 2024 CGPA: 3.69

Thesis: Malware Classification using

Geometric Deep Learning

BS - Software Engineering

SZABIST 2018- 2022 CGPA: 3.83

Project: SZABCROP: CNN for Tomato

Leaf Disease Prediction

PROGRAMMING LANGUAGES

- Python
- Java
- C++
- HTML, CSS
- MySQL

ACHIEVEMENTS

- SILVER MEDALIST (MS CS)
- CHANCELLORS HONOR ROLL(BS SE)
- MERIT BASED FEES WAIVER SCHOLARSHP (2,4,5,6,7,8 SEMESTERS) (BS SE)

ABOUT

Computer Science and Software Engineering researcher and lecturer with expertise in programming, machine learning, and deep learning. Experienced in mentoring over 1,000 students and conducting research in AI, including deep learning and geometric deep learning.

WORK EXPERIENCE

Lecturer (BPS-18), CS

HITMS | Hyderabad Oct 2024 - Present

Lecturer, CS

Isra University | Hyderabad Aug 2024 - Oct 2024

Teaching Assistant, CS

GC University | Hyderabad Aug 2023 - Aug 2024

Lab Engineer (Computing)

SZABIST | Hyderabad Oct 2022 - Feb 2023

PROJECTS

- Malware Classification using Geometric Deep Learning | python
- Banking Chatbot using BERT (NLP) | python
- SZABCROP: CNN for Tomato leaf disease (CV) | python
- Poetry Generator using LSTM (NLP) | python
- Hand Gesture to Text (CV) | python
- Railway Reservation System | MySql
- Car dodging game | Java
- Airline Reservation System | C++

PUBLICATION

[1] Muhammad Hibatullah Channa, Bushra Memon (2024, January 18). Review of Applications of Artificial Intelligence in Health Care. Sukkur IBA Journal of Computing and Mathematical Sciences, 7(2), 1–8. https://doi.org/10.30537/sjcms.v7i2.1308