ALI HAIDER KHAN

+91 89680-23376 | 1035alihaider@gmail.com

LinkedIn: linkedin.com/in/ali-haider-khan-786900210 | GitHub: github.com/ahkhaider-10

EDUCATION

B.TECH. (Computer Science And Engineering)

(2020 - 2024)

University College Of Engineering, Punjabi University, Patiala

CGPA: 8.86

• SENIOR SECONDARY (10+2), SCIENCE

(2018 - 2020)

Government Model Senior Secondary School, Civil Lines, Patiala

Percentage: 94.22%

EXPERIENCE/TRAINING

Data Science Intern @Sabudh Foundation
 Sabudh Foundation, Sahibzada Ajit Singh Nagar, Punjab, India

(JANUARY, 2024 - PRESENT)

 Python With Data Science And Machine Learning NIELIT Chandigarh, Chandigarh (JULY, 2022 -AUGUST, 2022)

PROJECTS

CropDiseaseDetector

(JULY, 2023)

- (Python, Machine Learning, TensorFlow, Django, Web Development, etc.)

A Django-based web application for precise crop disease diagnosis via image analysis of the crop leaves. Utilizing TensorFlow models for improved disease prediction accuracy, providing invaluable insights for proactive crop health. (Link: github.com/ahkhaider-10/PlantDiseaseAl)

Watcha-Pedia: A Movie Recommendation Site

(SEPTEMBER, 2022)

- (Python, Machine Learning, Flask, etc.) (Team got a place in 'Top 16')
Built this project @Google (GDG DevCreate Hackathon 2022) in a team of 5. Showcased the project @Google (GDG DevFest 2022). (Link: github.com/ahkhaider-10/Watcha-Pedia)

• **ElectriCars** - (Python, Machine Learning, Data Visualization etc.) (OCTOBER, 2022)
An electric car price predicting website with various statistical information (Visual) about electric cars.

(Link: github.com/ahkhaider-10/ElectriCars)

SKILLS

- Languages: Python, C++, SQL
- Technologies: Python Libraries (Numpy, Pandas, Sk-learn, etc.), Django, MySQL
- Concepts: Machine Learning, Data Science, OOPS, Data Structures and Algorithms

EXTRACURRICULAR

• Sub-Broker with Indian Stock Brokerage House @AngelOne

(AUGUST, 2021-PRESENT)

• State-level Sportsperson (Cricket, Swimming)

ACHIEVEMENTS

- Top 16 @Google (GDG DevCreate Hackathon 2022)
- Gold Badge in Python (5 stars), Gold Badge in C++ (5 stars) @HackerRank