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

SGPA: 8.94

• SENIOR SECONDARY (10+2), SCIENCE

(2018 - 2020)

Government Model Senior Secondary School, Civil Lines, Patiala

Percentage: 94.22%

EXPERIENCE/ TRAINING

Python With Data Science And Machine Learning
 NIELIT Chandigarh, Chandigarh

(JULY, 2022 -AUGUST, 2022)

PROJECTS

Watcha-Pedia: A Movie Recommendation Site

(SEPTEMBER, 2022)

- (Python, Machine Learning, Flask, etc.) (Team got a place in 'Top 16') Built this project at @Google (GDG DevCreate Hackathon 2022) in a team of 5. Showcased the project at @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)
- zAppDjango (Python, Django, etc.)
 A basic travelling website, mainly implementing Django framework.
 (Link: github.com/ahkhaider-10/zAppDjango)

(APRIL, 2023)

SKILLS

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

EXTRACURRICULAR

• Sub-Broker with Indian Stock Brokerage House @AngelOne

(AUGUST, 2021-PRESENT)

• State-level Sportsperson (Cricket, Swimming)

ACHIEVEMENTS

• <u>Top 16</u> - @Google (GDG DevCreate Hackathon 2022)