

AKASH YADAV

+917017522696 ◇ Mainpuri, UP

aryan.yadav.boss999@gmail.com ◇ [linkedin.com/akash7017](https://www.linkedin.com/in/akash7017) ◇ [Github](#)

EDUCATION

Graphic Era Hill University Bachelor of Technology - Computer Science Engineering: CGPA 8.89 (till 4 semester)	Dehradun, UK Expected 2024
Suditi Global Academy 12th (CBSE): Percentage 85.16	Mainpuri, UP 2019
Suditi Global Academy 10th (CBSE): CGPA 10	Mainpuri, UP 2017

PROJECTS

Twitter Sentiment Analysis Webapp : (January 2023) ([Github Link](#)) ([Website Link](#))

- Developed a Twitter Sentiment Analysis Web app using Streamlit.
- Analyse the sentiments of the tweets of specific username.

Customer Churn Analysis and Prediction : (December 2022) ([Github Link](#))

- Developed a Customer Churn Prediction Web app using Flask.
- Predicts that either customer will churn or continue to use services.

Online Voting System : (June, 2022) ([Github Link](#)) ([Website Link](#))

- Developed a full stack web-based online voting portal.

Cab Pooling Website : (March, 2022) ([Github Link](#))

- Developed a full stack web-based online Cab Pooling website.

SKILLS

Fundamental Languages	Data Structure and Algorithm, Object Oriented Programming, Operating System
Frameworks	C/C++, Java, Python
Development	ReactJS, NodeJs, Streamlit, Flask
Developer Tools	HTML, CSS, Javascript, PHP, Bootstrap
Database	Visual Studio Code, Jupyter Notebook, Linux, Windows, Mac
Soft Skills	MySQL, Oracle, MongoDB
	Leadership Skill, Team player, Good Listener, Optimistic, Multitasking

ACHIEVEMENTS

- Selected in **Amazon ML** Summer School 2022. [Acknowledgement](#)
- **400+** Questions solved on Leetcode and GFG. [Leetcode Profile](#), [GFG Profile](#),
- **Flipkart Grid 4.0** Software Development Challenge.

EXTRA-CURRICULAR ACTIVITIES

- Cyber Security Club Member of Graphic Era Hill University - Present.
- Introduction to Cyber Security certification by **ICT Academy**.
- Cyber Security Essentials certification by **Swayam**. [Badge](#)
- Crack-C Coding Marathon. [Certificate](#)