Contact

ayansas9860@gmail.com

3890014626

Pune, India



https://www.linkedin.com/in/ayan-sardar-b9881b24b/



https://github.com/ayansss18

Education

BE Computer Engineering

Trinity College of Engineering and Research affiliated with SPPU University

2024 Batch

Pune, India

12th grade CBSE board

Nalanda English Medium School 13/07/2020 Pune, India

• 10th grade CBSE board

Glory English Medium School

29/05/2018

Pune, India

<u>Interests</u>

Data Analytics

Data science

Machine Learning

Generative AI

Ayan

Sardar

Professional Summary

I am a resourceful and hardworking computer engineering student with strong data analytical skills. I am driven and curious, with experience working with Python, MySQL, and several other programming languages. I have a deep passion for creative innovation and enjoy solving complex problems.

SKILLS

Language	Python						
Database	MySQL						
DATA SCIENCE							
	Machine Learning						
Al Technologies	Deep Learning Basics						
	NLP Basics						
DATA ANALYTICS							
Analytical Tools	MS Excel						
	Power BI						
	Alteryx						
	Numpy						
	Pandas						
	Matplotlib						
Project Management	Jira						

Projects

- Women Cloth Review in machine learning using classification model, to determine the Rating based in review text.
- Car Mileage Prediction in machine learning using regression model, to predict the mileage based on other car specifications.
- Ecommerce dashboard for a retail store using Power BI.
- Sales Analysis of a shop using pandas, matplotlib and seaborn and also performed Exploratory Data Analysis.
- Personalized AI based E-Learning platform.

COURSES & CERTIFICATIONS

- Data Science with Python program course from Skill Academy by Testbook (OCT 2023 – JUNE 2024).
- NASSCOM certified futureskills prime- software programmer python certificate.
- NASSCOM certified futureskills prime-Digital 101 journey certificate.

- Data Science from "5 minutes engineering" certificate
- DS & A course certificate from "5 minutes engineering".
- Udemy data analyst's certificate.
- Udemy PowerBI course certificate.

ı	N٦	CEI	D	NI	C	Ц	ID
ı	IVI		\mathbf{r}	W		п	IP

Internship completed under YBI foundation an online platform.
Here I have worked on several ML projects like servo prediction, chances of admission prediction. Duration of 1 month, 13/04/2023 to 13/05/2023.

ECA

- o BETSOI certification of participation, Topic: How to be industry ready?
- o BGMI gaming champion intra college tournament.