



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

Python

Excel

MySQL

Jira

Data Analytics

Power BI

Alteryx

Data Science

Machine Learning

HTML

CSS

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.

CERTIFICATIONS

- 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.

INTERNSHIP

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

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

Contact

 ayanas9860@gmail.com

 9890014626

 Pune, India

 [linkedin.com/in/ayan-sardar-b9881b24b](https://www.linkedin.com/in/ayan-sardar-b9881b24b)

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

Interests

Data Analytics

Data science

Machine Learning

Generative AI