

AYAN SARDAR

+919890014626 ◇ ayansas9860@gmail.com ◇ Pune, India ◇ Data Analyst

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

◇ <https://github.com/ayansss18>

OBJECTIVE

Resourceful computer engineering student with strong data analytical skills and experience in Python, MySQL, and other data analytical tools. Passionate about creative innovation and solving complex problems.

EDUCATION

| | |
|--|--------------------------|
| Bachelor of Computer Engineering , Trinity college of engineering and research SPPU affiliated Relevant Coursework: Data science, Data analytics, ML, Programming | 2020-2024 8.81 CGPA |
| HSC (12th) , Nalanda English medium school CBSE board | 2018 – 2020 7.62 CGPA |
| SSC (10th) , Glory English medium school CBSE board | 2017 – 2018 9.2 CGPA |

SKILLS

| | |
|-----------------------------|---|
| Programming Language | Python |
| Database | MySQL |
| Data Science | |
| AI Technologies | Machine learning (ML), Deep learning (basics), NLP (basics) |
| Data Analytics | |
| Analytical Tools | Pandas, NumPy, Matplotlib, Power BI, MS Excel, MATLAB, Alteryx, Seaborn, STATISTICS |
| Project Management | Jira |

PROJECTS

Spider AI. Built an AI voice assistant like Jarvis in Iron Man movie using Python. (available on github)

Cloth review classification. Women Cloth Review in machine learning using classification model, to determine the Rating based in review text.

Car mileage prediction. Car Mileage Prediction in machine learning using regression model, to predict the mileage based on other car specifications.

Dashboard Creation. Ecommerce dashboard for a retail store using Power BI.

Sales analysis. Sales Analysis of a shop using pandas, matplotlib and seaborn and also performed Exploratory Data Analysis.

Personalized AI based E-Learning platform.

Experience and Internship

- Internship completed under YBI Foundation (an online platform), where I worked on several machine learning projects, such as servo prediction and admission probability prediction. The internship lasted for 1 month, from 13/04/2023 to 13/05/2023.
- Offline internship at a non-tech company, Convertex India Pvt. Ltd., where I worked on improving my communication skills and gained experience with various data analysis tools like MS Excel, ERP tools, and email handling.

Courses and Certifications

- Data Science with Python career program course from Skill Academy by Testbook (OCT 2023 – SEP 2024).
- Data Science batch 1 certificate from 5 minutes engineering.
- Data analytics certification from LearnTube by CareerNinja.
- Udemy data analyst certificate.
- Udemy Power BI course certificate.
- Disha academy Python programming language certificate.
- NASSCOM certified futureskills prime- software programmer python certificate.
- MATLAB professional course.
- DSA course certificate from 5 minutes engineering.
- NASSCOM certified futureskills prime-Digital 101 journey certificates.

EXTRA-CURRICULAR ACTIVITIES

- BETSOI certification of participation, Topic: How to be industry ready?
- BGMI gaming champion intra college tournament. (Two times)
- YouTube animated video creation.