Dev Pandey

Ajmer, Rajasthan.

B.Tech - Computer Science Engineering
Specialization - Big Data and Analytics
SRM (Sri Ramaswamy Memorial) Engineering College

+91-7427 097 876 dev_pandey@srmap.edu.in dev02official@gmail.com Github linkedin

EDUCATION

| Degree/Certificate | ${\bf Institute/Board}$ | CGPA/Percentage | Year |
|--------------------|---------------------------------------|-----------------|---------------------|
| B.Tech | SRM Engineering College | 7.73 | Aug 2021- June 2025 |
| Senior Secondary | Vrindavan Public School/CBSE Board | 85.0% | Mar 2020-Feb 2021 |
| Secondary | St. Anselm's Sr.Sec School/CBSE Board | 81.0% | Mar 2018 - Feb 2019 |

PROJECTS

• Stock Market Time Series Forecasting:

Aug 2023 - Dec 2023

Undergraduate Research Opportunity Program (UROP).

Github

- Demonstrated expertise in data analysis, particularly in time series forecasting for the stock market.
- Utilized robust libraries such as YFinance, Prophet, Plotly, Streamlit, Pandas & Numpy.
- Delivered impactful insights and predictions, empowering strategic decision-making in volatile financial landscapes.

• Unified KYC System:

Feb 2024 - Current

Github

Full-Stack Application.

- Introduced a 6 digit AASIN (Automated Authentication and Security Identifier Number) number system.
- Aimed to provide users with 1 seamless and reliable solution for KYC verification across various organizations.
- Supported by frontend technology like HTML, CSS, JavaScript and backend infrastructure empowered by NodeJS and MongoDB.

• Recommendation system

Feb 2024 - Apr 2024

Github

Applied Data Science Project

- Developed a collaborative filtering recommendation system for books using Python, scikit-learn, HTML,
 CSS, and FastAPI. The ML algorithm we have use is KNN working with cosine similarity.
- Encompassing data preprocessing on the DataFrame with **271360 rows**, transformation, model training, and user interface development, resulting in an efficient and user-friendly recommendation engine.

• Exploratory Data Analysis:

Jan 2023 - Dec 2023

Harnessing the power of 3 major datasets from Uber, Netflix, and Diwali Sales of a company.

Github

- To elevate customer experience through analysis, we cumulated a strategic report for boosting company revenue.
- Utilizing a sophisticated toolkit including Numpy, Pandas, Matplotlib, Seaborn, and Plotly to unlock insights and drive meaningful outcomes.

SKILLS

- Programming: Python, C/C++, Java and SQL.
- Software: Excel, Power BI.
- WEB Development: HTML & CSS, JavaScript, nodeJS and MongoDB.

CERTIFICATION

• Google Cloud - Google Data Analytics Program

Mar 2023 - Sept 2023

Certificate

- Honed proficiency in Google Cloud data analytics tools, specifically focusing on **BigQuery** and **Looker**.
- Enhanced ability to conduct precise data analysis and create insightful reports using the Google Cloud platform.

Positions of Responsibility

• Secretary, Literature Society

Apr 2018 - Apr 2019

- Efficiently coordinate and oversee a spectrum of engaging events throughout the academic calendar, fostering a vibrant and enriching campus experience with the total strength of 3000+ students.
- Cadet, National Cadet Corps (NCC)

Jan 2017 - Dec 2019

 Proudly holding the prestigious Indian Air Force NCC A-certificate, showcasing dedication and commitment during a 2-week on-ground program.

ACHIEVEMENTS

- 100% Scholarship, Achieved a top 500 rank in SRM JEE . June 2021

• AIR-228, Reasoning and Aptitude Olympiad.

Mar 2018

• AIR-2468, Math's Olympiad

Mar 2018