PRANAV KANTARAM GARE

+91-8551069413 | pranavgare123@gmail.com | linkedin.com/in/pranavgare123 | github.com/PranavGare

SUMMARY

Data Analyst & Front-End Developer with experience in building scalable web applications and deriving actionable insights from complex datasets. Skilled in SQL, Power BI, and ETL processes to optimise business decisions and enhance efficiency.

EDUCATION

Fergusson College, Pune (SPPU) Sep 2023 - April 2025

Master's in Computer Science: CGPA: 8.2

Fergusson College, Pune (SPPU)

Aug 2020 - Aug 2023

Bachelor's in Computer Science: CGPA: 8.7

SKILLS

Programming Languages: Java, Python, SQL

• Web Technologies: HTML5, CSS3, JavaScript, React

• Tools: Power BI, Microsoft SSIS, Excel, MS SQL Server, Github

• Libraries/Frameworks: Pandas, NumPy, Matplotlib

WORK EXPERIENCE

DATA ANALYST INTERN

Jan 2025 - Present

- Performed data modelling, profiling, and mapping to improve data integrity.
- Developed ETL pipelines in Microsoft SSIS, reducing data processing time and improving accuracy
- Designed Power BI dashboards that improved business decision-making, leading to increase in efficiency for reporting tasks
- Utilized SQL for data extraction, transformation, and analysis.

PROJECTS

Brand - Content Creator Collaboration Platform. (Feb 2024 - Apr 2024)

- Developed a web platform that enables seamless connections between brands and content creators, empowering brands to easily discover and collaborate with the right creators. Simplified the content creation and marketing process, driving better brand-creator partnerships.
- Tech Stack: HTML5, CSS3, JavaScript, MySQL, Java(JSP).

Notes Application. (Mar 2024 - Apr 2024)

- Developed a React-based Notes application that enables users to create, edit, and delete notes, boosting productivity and organisation. Used local storage to ensure persistent data retention across sessions, providing a seamless user experience.
- Tech Stack: React, JSON(local storage).

IPL-Auction-Analysis. (Nov 2024 - Dec 2024)

- Our project explores IPL player auction data, leveraging both structured and semi-structured datasets. We analysed player performance, bidding trends, and team strategies to uncover insights like price-performance patterns, offering valuable predictions for future auctions.
- Tech Stack: Python, Jupyter Notebook.

COURSES & CERTIFICATION

- Goldman Sachs Software Engineering Virtual Experience Program February 2025
- React Certification Coursera, April 2024
- Python Programming Udemy, May 2024

EXTRACURRICULAR ACTIVITIES

- College Cultural Fest Participation (2021 2023): Participated actively for three years.
- Fest Coordinator: Managed gaming events, and engaged over 200 participants.
- Personal Interest: Trekking, Sketching, Gaming, Music.