

Ananaasd

Kannur | +22134i232323 | adafasd@mai.com

PROFESSIONAL SUMMARY

A dedicated and aspiring B.Tech CSE (Artificial Intelligence Data Engineering) student with a strong foundation in Python. Possesses practical experience as a Data Analyst, adept at processing data and generating actionable insights. Seeking to leverage analytical skills and technical expertise to contribute effectively in a dynamic environment.

Skills

- Python

Experience

Data Analyst — futur (2022-2024)

- Analyzed and processed large datasets to identify key trends and patterns, contributing to informed decision-making.
- Developed and implemented data extraction and transformation procedures, ensuring data quality and integrity.
- Generated actionable insights and presented findings through clear visualizations, supporting strategic business objectives.

PROJECTS

EventHub — (Tech: Python, SQL)

Developed a robust event management system, EventHub, using Python and SQL, enabling seamless registration, scheduling, and communication for both users and organizers.

Achievements

- Successfully developed and deployed the 'EventHub' project, demonstrating proficiency in Python and SQL for event management.
- Maintained a strong academic record with a grade of 6.8 in B.Tech CSE AIDE at Lovely Professional University.

- Gained practical experience as a Data Analyst, contributing to data processing and insights generation for 'futur'.

Education

BTech CSE AIDE, Lovely Professional Uni (2027)
CGPA: 6.8