

Ananjay

Kannur | +912482948392 | Pampalli

PROFESSIONAL SUMMARY

A highly motivated and results-driven B.Tech CSE student with a strong foundation in Python and Java, passionate about leveraging data analysis for business insights and developing robust software solutions. Proven ability to process complex datasets and build functional web applications. Eager to apply technical skills and problem-solving abilities in a challenging professional environment.

Skills

- Python
- Java

Experience

Data Analyst — Future (2022-2024)

- Spearheaded data analysis initiatives, processing large MBA tech marketing datasets using Python (Pandas, NumPy) to uncover critical business insights and trends.
- Developed and optimized data processing scripts, significantly improving the efficiency and accuracy of data extraction and transformation workflows.
- Collaborated with cross-functional teams to translate complex data findings into actionable recommendations, contributing directly to strategic marketing decisions and campaign effectiveness.

PROJECTS

EventHub — (Tech: Python, Html, CSS, MongoDB)

Designed and developed EventHub, a comprehensive full-stack event management system providing seamless functionality for both event organizers and attendees. Utilized Python for backend logic and API development, alongside HTML and CSS for a responsive front-end user interface, with MongoDB serving as the robust database for efficient data storage and retrieval.

Impact: Successfully streamlined event creation, registration, and management processes, significantly enhancing user experience and improving operational efficiency for event coordination.

Education

BTech CSE, Lovely PU (2027)
CGPA: 8.1