

AnanJay Pampalli

Kannur | +918374930304 | ananjay@gmail.com

PROFESSIONAL SUMMARY

Highly motivated B.Tech student specializing in Computer Science, Artificial Intelligence, and Data Engineering (AI DE), coupled with practical experience as a Business Analyst. Proficient in Python and Java, skilled in leveraging data analysis techniques to drive business insights and operational efficiency. Seeking roles where technical acumen meets strategic business goals.

Skills

- Python
- Java
- Business Analysis
- Requirements Gathering
- MongoDB
- Data Modeling

Experience

Business Analyst — Future Tech (2022-2024)

Kannur

- Led requirements gathering and analysis sessions with key stakeholders, translating complex business needs into clear, actionable technical specifications for development teams.
- Conducted rigorous market and competitive analysis, providing data-driven recommendations that resulted in a 15% improvement in feature prioritization and product roadmap alignment.
- Designed and documented AS-IS and TO-BE processes, identifying bottlenecks and implementing streamlined workflows using data modeling techniques, boosting team efficiency by 10%.
- Managed communication between technical and non-technical departments, ensuring project alignment and successful delivery of 4 major product updates.

PROJECTS

EventHub — (Tech: Python, MongoDB)

Developed a full-stack event management platform, 'EventHub', designed to streamline event registration, ticketing, and scheduling functionalities. Utilized Python for robust backend logic and API development, integrating MongoDB as the primary NoSQL database for flexible and scalable data storage of user and event information.

Impact: Successfully managed 500+ users during the pilot testing phase, demonstrating high system reliability and efficient resource handling.

Education

BTech CSE AI DE, Lovely Professional University (2027)
CGPA: 7.8