

Combined Documents

Metadata

organization	EY Sample
project	Direct PDF Test
description	Testing PDF generation with PDF embedding
additionalInfo	priority: High department: Technology category: Process Documentation

Document Index

No.	Filename	Type	Size
1	AYUSH_RESUME_MAY.pdf	application/pdf	170,564 bytes
2	business_plan.txt	text/plain	258 bytes
3	risk_assessment.txt	text/plain	242 bytes
4	sample1.txt	text/plain	663 bytes
5	sample2.txt	text/plain	1,614 bytes

Document 2: business_plan.txt

Filename	business_plan.txt
Content Type	text/plain
Size	258 bytes

File Content:

Business Plan

Executive Summary

This is a sample business plan for testing purposes.

Market Analysis

The market for this product is growing at 15% annually.

Financial Projections

Year 1: \$100,000

Year 2: \$250,000

Year 3: \$500,000

Document 3: risk_assessment.txt

Filename	risk_assessment.txt
Content Type	text/plain
Size	242 bytes

File Content:

Risk Assessment

Identified Risks

1. Market competition
2. Regulatory changes
3. Supply chain disruptions

Mitigation Strategies

- Diversify product offerings
- Monitor regulatory environment
- Establish backup suppliers

Document 4: sample1.txt

Filename	sample1.txt
Content Type	text/plain
Size	663 bytes

File Content:

Sample Organization Details

Organization: Example Corp

Industry: Technology

Size: Enterprise

Employees: 10,000+

Headquarters: New York, NY

Business Overview:

Example Corp is a global technology leader specializing in cloud services, cybersecurity, and digital transformation. The company has been operating for over 25 years and has established a strong reputation for innovation and reliability.

Key Challenges:

- 1. Managing digital transformation across multiple business units
- 2. Ensuring compliance with industry regulations
- 3. Maintaining cybersecurity in an increasingly complex threat landscape
- 4. Optimizing operational efficiency while scaling rapidly

Document 5: sample2.txt

Filename	sample2.txt
Content Type	text/plain
Size	1,614 bytes

File Content:

Standard Operating Procedure (SOP)

Title: Data Management Process

Document ID: SOP-DM-2023-01

Version: 1.2

Last Updated: 2023-09-15

Purpose:

This Standard Operating Procedure (SOP) establishes guidelines for consistent data management practices across the organization. It ensures data integrity, security, and compliance with relevant regulations.

Scope:

This procedure applies to all employees who handle, process, or manage company data in any form.

Responsibilities:

- 1. Data Owners: Responsible for data classification and access permissions
- 2. Data Stewards: Ensure day-to-day compliance with this procedure
- 3. IT Department: Implement technical measures to enforce this procedure
- 4. Employees: Follow the guidelines when handling company data

Procedure:

- 1. Data Classification
 - Confidential: Highly sensitive information requiring strict controls
 - Internal Use: Non-sensitive, business-related information
 - Public: Information approved for external distribution
- 2. Data Storage
 - Store confidential data only on approved company systems
 - Encrypt sensitive data when at rest and in transit
 - Regularly backup critical data according to retention policies
- 3. Data Sharing
 - Use secure transfer methods for confidential information
 - Verify recipient identity before sharing sensitive data
 - Obtain management approval for sharing confidential data externally
- 4. Data Retention
 - Retain data according to the company's data retention schedule
 - Securely delete expired data following approved procedures
 - Document all data deletion activities for audit purposes

Document 1: AYUSH_RESUME_MAY.pdf

Filename	AYUSH_RESUME_MAY.pdf
Content Type	application/pdf
Size	170,564 bytes

PDF Content follows on next page

Ayush Ojha

Github: github.com/ojhaayush03

LinkedIn: [linkedin/ojhaayush2003](https://www.linkedin.com/in/ojhaayush2003)

Email: ojhaayush9998@gmail.com

Mobile: +91-9741381693

EDUCATION

- RV College of Engineering** Bangalore, India
B.E. Computer Science & Engineering (Data Science); GPA: 8.65 December 2022 - June 2026
Courses: Object Oriented Programming, Introduction to C & C++, Data Structures & Algorithms, Operating Systems, AI & ML, Computer Networks, DBMS, Natural Language Processing, Big Data Systems, Data Analysis & Visualization, Software Engineering

SKILLS SUMMARY

- Languages:** JAVA, C, C++, Python, JavaScript, Dart, SQL
- Frameworks:** Flutter, Spring Boot, React, NLTK, Flask, Hadoop, MongoDB
- Tools & Technologies:** GIT, Firebase, MySQL, RAG, Linux, Fine Tuning, Feature Extraction
- Soft Skills:** Leadership, Event Management, Writing

EXPERIENCE

- Ernst & Young** May 2025 - Present
Project Intern : Backend Developer
 - Summary:** Developing the backend for an enterprise-grade Business Resilience Tool as part of the EY Catalyst Program, using Flask, PostgreSQL, and AWS.

PROJECTS

- Human Activity Recognition using ConvLSTM & LRCN** Jan 2025 - Apr 2025
 - Spearheading research on Human Activity Recognition using ConvLSTM and LRCN deep learning models on the UCF50 dataset (50 action categories, 13,320 videos).
 - Attained 91.0% accuracy through strategic temporal-spatial feature extraction and targeted hyperparameter tuning.
- Seminar Hall Management System using Spring Boot & React** Feb 2025 - Mar 2025
 - Architected a Spring Boot application with role-based access control managing 4 seminar halls and 100+ monthly bookings.
 - Integrated Firebase authentication with MySQL database, delivering 99.9% system uptime.
 - Crafted responsive React frontend featuring interactive calendar interface and deployed via Netlify.
- Business Impact Analysis System** Jan 2025 - Feb 2025
 - Constructed a Flask-based BIA platform enabling comprehensive assessment of 100+ critical business processes across departments.
 - Engineered 15+ normalized SQLAlchemy models managing 10+ core entities for enterprise-scale risk assessment and dependency tracking.
- Flutter Movie Reviewer** Oct 2024 - Nov 2024
 - Programmed a Flutter application integrating Firebase Firestore to manage 1000+ user reviews via TVmaze API.
 - Designed 4 specialized screens (Splash, Home, Search, Details) optimizing user navigation and engagement.
 - Implemented real-time 5-star rating system with Stream-based data loading for instant feedback.

CERTIFICATIONS & ACHIEVEMENTS

- C++ Programming: From Beginner to Beyond, by Udemy — [Link](#)
- Edge Computing Course, by IIT Kanpur, NPTEL (score: 95%) — [Link](#)
- Over 400 questions solved on Coding Platforms like LeetCode, Codeforces, and Codechef. — [LeetCode Link](#)
- Have been offered internship by IISc Bengaluru as Backend Developer.

VOLUNTEER EXPERIENCE

- Founder & Treasurer, ACM RVCE** Bangalore, India
Organized Seminars & Hackathons, Event Head of ACM India Summit '24 Jan 2024 - Apr 2025
- Member & Organizer, Rotaract RVCE** Bangalore, India
Organized events including Trekking & Blood Donation Camps Jan 2023 - Aug 2024