Subject: Technical Assessment Project - Software Engineering Position

#### Dear Candidate

Thank you for your interest in the Software Engineer position at [Company Name]. We've reviewed your application and would like to proceed with our technical assessment phase.

We believe in evaluating candidates through practical, real-world scenarios. Here's your project challenge:

Project: Document Summary Assistant is a n application that takes any document (PDF/Image) and generates smart summaries.

### Required Features:

# 1. Document Upload:

- Allow users to upload PDF files and image files (e.g., scanned documents).
- Support drag-and-drop or file picker interface for easy uploads.

#### 2. Text Extraction:

- PDF Parsing: Extract text from PDFs while maintaining formatting.
- OCR (Optical Character Recognition): For image files (scanned documents), extract text using OCR technology (e.g., Tesseract).

## 3. Summary Generation:

- Automatically generate smart summaries of the document content.
- Provide options for summary length (short, medium, long).
- Highlight key points and main ideas, ensuring the summary captures essential information.

### 4. Improvement Suggestions

### 9. UI/UX:

- Simple, intuitive interface for uploading documents and viewing summaries.
- Mobile-responsive design for use on different devices.

### 10. Hosting:

 Deploy on a reliable hosting service (e.g., Netlify, Vercel, or Heroku) for easy access and scalability.

# Technical Requirements:

- Clean, production-quality code
- Basic error handling
- Loading states for better UX
- Simple documentation explaining your approach

#### Technical Freedom:

- Use any frameworks/technologies you're comfortable with
- Free to use AI/ML services (any free tier)
- Collect test data from public sources

#### Deliverables:

- 1. Working application URL
- 2. GitHub repository with source code and README
- 3. Brief write-up of your approach (200 words max)

#### Timeline:

- Project deadline: 1st Sep 2025

- Time investment: Maximum 8 hours

#### We'll evaluate based on:

- Problem-solving approach
- Code quality
- Working functionality
- Documentation

### Next Steps:

- 1. Confirm receipt of this email
- 2. Submit your GitHub repository link and hosted application URL by the deadline
- 3. We'll review and respond within 3 business days

Questions? Feel free to ask. Good luck!

Best regards, [Your Name] [Company Name]