



# Use-Case @Signaturit – Front-End Engineer

## *Document Upload and Signature Workflow*

### Scenario:

Build a simple document management system that allows users to upload a document, request a digital signature, and track the status of the signature process. App Requirements

### 1. Document Upload:

Create an interface for users to upload documents (e.g., PDF, DOCX).

### 2. Signature Request:

After uploading, allow users to input the email addresses of signers and send a signature request.

### 3. Tracking Status:

Display a list of documents with their signature statuses (e.g., 'Pending,' 'Signed,' 'Declined'). The app should status data.

### 4. Notification Simulation:

Simulate sending notifications to users when the document is signed or declined.

## 5. Responsive Design:

Ensure the application is mobile-friendly.

## Stack Requirements:

- Design and styling are up to you.
- Use React library with Typescript.
- You can use state management if needed.
- Test implementation will be highly valued.