📆 2-Week Build Plan

Week 1: Core Features, Backend & Frontend Setup

Day 1: Project Setup & Repo Initialization

- Create GitHub repo with MERN folder structure
- Initialize React app with Tailwind CSS
- Setup Node.js + Express + MongoDB (Mongoose)
- Install necessary libraries (Multer, PDF-Lib, bcrypt, JWT)
 Skills: Project scaffolding, Tailwind setup, server setup

Day 2: Auth System (JWT)

- User model: name, email, password
- Routes: /register, /login
- JWT auth + bcrypt password hashing
- Auth middleware for protected routes
 Skills: JWT, secure user auth, API routes

Day 3: File Upload API

- Setup Multer for PDF uploads
- Store file path & metadata in MongoDB
- Route: /api/docs/upload

 Skylls: File handling, middleware, Arl designty a

Day 4: View & List Documents

- API to fetch user's uploaded files
- Display files in a dashboard
- Add preview functionality using react-pdf
 Skills: RESTful APIs, PDF rendering in React

Day 5: Signature Schema & Logic

- Signature Model: fileId, coordinates, signer, status
- Route to save signature positions (x, y)
- Display signature placeholder on PDF
 Skills: Schema relations, position-based rendering

Day 6: PDF Editor Integration

- Add drag-and-drop signature field (HTML overlay)
- Save coordinates relative to page
- Route: POST /api/signatures
 Skills: Coordinate systems, frontend UX logic

Day 7: Buffer / Testing

- Debug UI and backend integration
- Write Postman tests for API

Week 2: Signature Rendering, Sharing & Polish

Day 8: Generate Final Signed PDF

- Use PDF-Lib to embed signature text/image
- Export signed version to disk/cloud
 Skills: PDF processing, server-side document generation

Day 9: Email + Public Signature Links

- Generate tokenized URL for external signature
- Email link to signer (use nodemailer or mock)
 Skills: Token auth, email logic

Day 10: Audit Trail

- Log who signed, when, and IP (use middleware)
- Route: GET /api/audit/:fileId
 Skills: Middleware logging, basic audit management

Day 11: Signature Status Updates

- Status: Pending, Signed, Rejected
- Allow signer to accept/reject with reason
 Skills: Status flows, conditional logic

Day 12: Dashboard UI Polish

- Filter by signature status
- Responsive layout with Tailwind
 Skills: Tailwind UI polish, component reuse

Day 13: Deployment

• Backend: Render / Railway

• Frontend: Vercel / Netlify

MongoDB Atlas for DB

Day 14: Final Testing + Demo

- Prepare a GitHub README
- Record a 2-min demo walkthrough

GitHub Folder Structure

/signature-app

- |-- /client
- | |-- /src
- | |-- /components
- | |-- /pages
- | |-- /utils
- |-- /server
- | |-- /controllers
- | |--/models
- | |-- /routes
- | |-- /middleware
- | |-- /utils
- |-- .env
- |-- README.md



Auth APIs

POST /api/auth/register POST /api/auth/login

Document APIs

```
POST /api/docs/upload // Upload PDF
GET /api/docs/ // List user PDFs
GET /api/docs/:id // View specific doc
```

Signature APIs

```
POST /api/signatures // Save signature position
GET /api/signatures/:id // Get signatures for document
POST /api/signatures/finalize // Embed signature into PDF
```

Audit APIs

GET /api/audit/:docld

Mock Data: User

```
{
    "name": "Alice",
    "email": "alice@example.com",
    "password": "hashedpassword"
}
```

Mock Data: Signature

```
{
    "documentId": "abc123",
    "userId": "xyz456",
    "x": 120,
    "y": 330,
    "page": 1,
    "status": "signed"
}
```

T Skills You Will Learn by Stage

Week	Skill	Description
1	Auth & API	JWT, bcrypt, REST APIs
1	File Upload	Multer, server-side storage
1-2	Frontend UX	Drag-and-drop UI, react-pdf
2	PDF Generation	pdf-lib for embedding data
2	Security	Tokenized links, protected routes
2	Audit Logging	Middleware, action tracking
2	Deployment	Hosting full-stack app

Learning Resources

- 1. PDF-Lib JS Docs: https://pdf-lib.js.org/docs
- 2. **MERN Auth (JWT):** https://www.youtube.com/watch?v=2jgok-Wgell (PedroTech)
- 3. Multer File Upload: https://www.youtube.com/watch?v=9Qzmri1WaaE
- 4. **PDF Signature with Node:** Signing a PDF with Javascript Going though the code
- 5. **React PDF Viewer:** How to View PDFs in React JS with React PDF Viewer
- 6. React Drag and Drop Signatures:
 - React Drag And Drop (dnd-kit) | Beginners Tutorial

Tech Stack

Frontend - React or Its Framework, Tailwind CSS
Backend - Node Js, Express Js
Database - Any DB which you know (Supabase, Postgress SQL, Mongo DB)

- Responsive full-stack app
- Upload/view/sign/share PDFs
- Secure signature handling with audit logs
- GitHub repo + README + demo video