Technical Stack

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TechnicalStack

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Description:

ADPA - Advanced Document Processing & Automation Framework

Technical Stack Overview

1. Technology Stack Overview

ADPA (Advanced Document Processing & Automation Framework) is a modular, enterprise-grade solution for Al-powered document generation, project management, and business analysis. The platform is built for scalability, maintainability, and compliance with industry standards

(BABOK, PMBOK, DMBOK). It leverages modern, battle-tested technologies across the stack to ensure robust automation, extensibility, and ease of integration with enterprise ecosystems.

2. Frontend Technologies

| Technology | Version | Role | Rationale |
|-----------------|---------|--------------------------------------|---|
| Next.js | 14.x | Admin web portal, dashboard UI | Server-side rendering, fast refresh, API routes, easy React integration, SEO friendly |
| React | 18.x | Component- based UI framework | Modern, declarative UI, rich ecosystem, maintainable codebase |
| Tailwind CSS | Latest | Utility-first CSS framework | Rapid, consistent styling, maintainability, responsive design |
| Axios | Latest | HTTP client for API calls | Promise-based, supports interceptors, error handling |

Justification:

Next.js and React provide a scalable, maintainable, and performant foundation for the admin interface, supporting rapid enterprise feature delivery. Tailwind ensures consistent styling with minimal CSS bloat.

3. Backend Technologies

| Technology | Version | Role | Rationale |
|--------------------|---------|---|--|
| Node.js | ≥18.x | Primary backend runtime | High concurrency, mature ecosystem, async I/O, enterprise adoption |
| TypeScript | ≥5.7 | Static typing across codebase | Type safety, maintainability, refactorability |
| Express.js | Latest | REST API framework | Lightweight, flexible, proven in production |
| Yargs | Latest | CLI parsing and command handling | Robust command-line tooling, easy to extend |
| TypeSpec | Latest | API-first design, OpenAPI generation | Contract-first API development, auto-generated docs, OpenAPI compatibility |
| Swagger UI Express | Latest | API documentation UI | Interactive API docs for |

| Technology | Version | Role | Rationale |
|---|---------|--|--|
| | | | developers and integrators |
| Adobe PDF Services SDK | Latest | PDF/document generation | Enterprise- grade document outputs, Adobe compliance |
| Microsoft Graph Client | Latest | SharePoint integration | Secure, robust SharePoint API access |
| @azure/msal-node, @azure/identity | Latest | Azure authentication & identity | Enterprise- grade auth, SSO, security best practices |
| OpenAl, @azure/openai, @google/generative- ai, ollama | Latest | Al provider integrations | Multi-provider, failover, flexibility, compliance |
| Bcryptjs, jsonwebtoken | Latest | Authentication, JWT security | Secure user management |
| Helmet, cors, express-rate-limit | Latest | Security, CORS, rate limiting middleware | Defense-in- depth, regulatory compliance |
| Winston, morgan, express-winston | Latest | Logging and request tracing | Auditing, monitoring, troubleshooting |

Node.js and TypeScript allow high performance and maintainability at scale. Express is proven for RESTful APIs. TypeSpec and Swagger UI enable API-first design, facilitating integration with enterprise clients. Built-in support for major AI providers and document services ensures future-proofing and flexibility.

4. Database Technologies

| Technology | Version | Role | Rationale |
|----------------|---------|--|--|
| JSON- based | N/A | Configuration, templates, light data storage | Simplicity, portability, easy migration to SQL/NoSQL if needed |
| (Pluggable) | | | Designed for extensibility: can integrate SQL (PostgreSQL, MSSQL) or NoSQL (Mongo) |

Justification:

Lightweight JSON config is ideal for template-driven automation and rapid prototyping. The architecture allows easy migration to enterprise databases as scale and requirements grow.

5. Infrastructure Components

| Component | Purpose | Rationale |
|-------------------------|--|--|
| Docker (planned) | Containerization for deployment, consistency | Reproducible builds, environment parity, microservices readiness |
| Kubernetes (planned) | Orchestration, scaling, self-healing | Enterprise-scale deployment, high availability, service discovery |
| Redis (optional) | Caching, session storage for high- performance use | Accelerates API responses, supports scale-out scenarios |
| Load Balancer | Distributes requests across API instances | Ensures scalability, reliability |
| Azure AD/SAML/OAuth2 | Enterprise SSO, identity, and access management | Regulatory compliance, single sign-on, secure integration |

Containerization and orchestration are industry standards for scalable, maintainable deployments. Redis and load balancing support high throughput and reliability.

6. Development Tools

| Tool | Version | Purpose | Rationale |
|--------------------|---------|---|--|
| TypeScript | ≥5.7 | Typed development | Improves code quality, reduces bugs |
| ESLint (Airbnb) | Latest | Linting, code quality enforcement | Consistent, maintainable codebase |
| Prettier | Latest | Code formatting | Automatic, consistent formatting |
| ts-node | Latest | TypeScript execution in dev | Fast iteration, no pre-compilation needed |
| Webpack CLI | Latest | Bundling, production builds | Efficient deployable artifacts, code splitting |
| rimraf | Latest | Clean build scripts | Cross-platform file deletion |

These tools are widely adopted and ensure code quality, rapid feedback, and long-term maintainability.

7. Testing Tools

| Tool | Version | Purpose | Rationale |
|---------------|------------|--|--|
| Jest | Latest | Unit and integration testing | Fast, versatile, easy mocking, great TypeScript support |
| ts-jest | Latest | TypeScript preprocessor for Jest | Seamless TS/Jest integration |
| @jest/globals | Latest | Global Jest types | Type safety in tests |
| Supertest | (optional) | API endpoint testing | Simulate HTTP requests for API testing |
| ajv, zod, joi | Latest | Schema/data validation in tests | Ensures contract correctness, prevents regressions |

Comprehensive automated testing is critical for enterprise adoption, regulatory compliance, and safe refactoring.

8. Monitoring Tools

| Tool | Version | Purpose | Rationale |
|--------------------|---------|----------------------------|-------------------------|
| Winston, morgan | Latest | Logging, tracing, audit | Operational visibility, |

| Tool | Version | Purpose | Rationale |
|---------------------|---------|--|--|
| | | logs | troubleshooting, compliance |
| Health endpoints | Custom | /api/v1/health monitoring | Liveness/readiness checks for orchestration |
| (Pluggable) | | OpenTelemetry, Prometheus, Grafana | For advanced metrics and distributed tracing (future/enterprise roadmap) |

Built-in logging meets immediate needs; stack is extensible for advanced telemetry as enterprise deployments scale.

9. Deployment Tools

| Tool | Version | Purpose | Rationale |
|-------------------------|---------|--------------------------------------|--|
| npm scripts | Various | Build, test, deploy automation | Simple, cross- platform, works with most CI/CD runners |
| Docker (planned) | Latest | Container packaging | Environment consistency, rapid scaling |
| Kubernetes (planned) | Latest | Cluster orchestration | Enterprise-grade scaling and reliability |

| Tool | Version | Purpose | Rationale |
|--------------------------------|---------|---|---|
| Azure Portal, API Center | Latest | Cloud resource management, API mgmt | Visual management, subscription alignment, compliance automation |
| (Pluggable) | | Helm, Terraform (infra-as-code) | For declarative infrastructure management (future/enterprise roadmap) |

npm scripts are universally supported; Docker/K8s enable modern cloudnative deployments. Azure integration supports enterprise compliance and API lifecycle management.

10. Version Control and CI/CD

| Tool | Version | Purpose | Rationale |
|--------|---------|--|--|
| Git | Latest | Source code management | Industry standard, supports all popular workflows |
| GitHub | Cloud | Hosted repositories, issues, discussions | Collaboration, transparency, community engagement |

| Tool | Version | Purpose | Rationale |
|-------------------------|---------|---|--|
| GitHub Actions | Cloud | CI/CD pipelines (build, test, deploy) | Integrated, scalable, easy secrets management |
| Conventional Commits | N/A | Commit message standards | Automated changelog generation, semantic versioning |

GitHub ecosystem streamlines open source and enterprise collaboration, with robust CI/CD for automated quality gates and secure deployments.

11. Key Dependencies (NPM Packages)

See package.json for full list; key dependencies below:

- @adobe/pdfservices-node-sdk (PDF/document generation)
- @azure-rest/ai-inference , @azure/openai , @azure/identity ,
 @azure/msal-node (Azure AI, authentication)
- @google/generative-ai (Google Gemini integration)
- @microsoft/microsoft-graph-client (SharePoint integration)
- openai , ollama (Al provider SDKs)
- express, yargs, swagger-ui-express, helmet, cors,
 express-rate-limit, express-validator, express-winston,
 morgan, winston (API, CLI, security, logging)
- dotenv (Environment configuration)
- joi , zod , ajv (Data validation)

- bcryptjs , jsonwebtoken (Security/authentication)
- uuid (Unique ID generation)
- multer, glob (File upload, file management)
- Dev: typescript, jest, ts-jest, @types/*, eslint, prettier, rimraf, webpack-cli, @typespec/*
 (TypeSpec/OpenAPI)

12. Scalability, Maintainability, and Compliance

• Scalability:

- Microservices-ready API-first design (TypeSpec/OpenAPI)
- Containerization (Docker/K8s) for horizontal scaling
- Redis caching, load balancing for high performance
- Azure/GCP integration for global deployments

• Maintainability:

- Strict TypeScript, linting, and code formatting
- Modular project structure (CLI, API, admin portal, integrations)
- Automated testing (unit, integration, performance)
- Conventional Commits for semantic versioning

• Compliance & Security:

- OAuth2, SAML, AD for authentication
- Regulatory compliance (GDPR, SOX, PCI DSS, Basel III, HIPAA, FedRAMP, etc.)
- Secure coding practices (Helmet, rate limiting, input validation)
- Audit logging and health endpoint monitoring

13. Version Summary

• **Node.js:** ≥18.x

• **TypeScript:** ≥5.7

• Express.js: Latest

Next.js: 14.xReact: 18.x

• Tailwind CSS: Latest

• **Jest:** Latest

 Adobe PDF SDK, Azure, Google AI, OpenAI, Ollama: Latest official releases

14. Architectural Advantages

- **API-First, Microservices-Ready:** TypeSpec/OpenAPI enables contract-driven development and easy integrations.
- **Extensible AI Layer:** Multi-provider support with failover ensures reliability and future-proof AI capabilities.
- **Compliance-Oriented:** Designed from the ground up for enterprise, regulatory, and security requirements.
- **Modular & Maintainable:** Clear code separation, strict typing, and automated testing support long-term sustainability.
- Scalable: Ready for cloud-native, high-availability deployments.

Summary:

ADPA leverages a modern, proven technology stack that is both robust and flexible, ensuring it meets the needs of large-scale, compliance-driven enterprises, while remaining maintainable and ready for future enhancements. All technology choices are justified by their industry adoption, extensibility, and compatibility with enterprise requirements.

See project documentation and package.json for full details and updates on dependencies and technologies.

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