**Dash.AI - Complete Project Structure & Setup Guide**

**Project Architecture Overview**

* **Frontend**: React.js with TypeScript + Tailwind CSS
* **Backend**: Node.js with Express + TypeScript
* **Database**: PostgreSQL with Prisma ORM
* **Authentication**: NextAuth.js with OAuth providers
* **AI Integration**: OpenAI API + Langchain
* **Real-time**: Socket.io for live updates
* **Integrations**: OAuth APIs for Gmail, Calendar, Notion, Slack, etc.

**Project Structure**

dash-ai/

├── README.md

├── docker-compose.yml

├── .env.example

├── .gitignore

├── package.json

├──

├── frontend/ # React Frontend

│ ├── public/

│ │ ├── index.html

│ │ └── favicon.ico

│ ├── src/

│ │ ├── components/

│ │ │ ├── common/

│ │ │ │ ├── Header.tsx

│ │ │ │ ├── Sidebar.tsx

│ │ │ │ └── Layout.tsx

│ │ │ ├── integrations/

│ │ │ │ ├── IntegrationCard.tsx

│ │ │ │ ├── ConnectModal.tsx

│ │ │ │ └── IntegrationsList.tsx

│ │ │ ├── dashboard/

│ │ │ │ ├── Dashboard.tsx

│ │ │ │ ├── TaskList.tsx

│ │ │ │ └── QuickActions.tsx

│ │ │ ├── chat/

│ │ │ │ ├── ChatInterface.tsx

│ │ │ │ ├── MessageBubble.tsx

│ │ │ │ └── ChatInput.tsx

│ │ │ └── workflows/

│ │ │ ├── WorkflowBuilder.tsx

│ │ │ ├── WorkflowCard.tsx

│ │ │ └── AutomationRules.tsx

│ │ ├── pages/

│ │ │ ├── Landing.tsx

│ │ │ ├── Dashboard.tsx

│ │ │ ├── Integrations.tsx

│ │ │ ├── Workflows.tsx

│ │ │ └── Settings.tsx

│ │ ├── hooks/

│ │ │ ├── useAuth.ts

│ │ │ ├── useIntegrations.ts

│ │ │ ├── useChat.ts

│ │ │ └── useWorkflows.ts

│ │ ├── services/

│ │ │ ├── api.ts

│ │ │ ├── auth.ts

│ │ │ ├── integrations.ts

│ │ │ └── socket.ts

│ │ ├── types/

│ │ │ ├── auth.ts

│ │ │ ├── integrations.ts

│ │ │ ├── workflow.ts

│ │ │ └── chat.ts

│ │ ├── utils/

│ │ │ ├── constants.ts

│ │ │ ├── helpers.ts

│ │ │ └── validation.ts

│ │ ├── styles/

│ │ │ └── globals.css

│ │ ├── App.tsx

│ │ ├── index.tsx

│ │ └── setupTests.ts

│ ├── package.json

│ ├── tsconfig.json

│ ├── tailwind.config.js

│ └── craco.config.js

│

├── backend/ # Node.js Backend

│ ├── src/

│ │ ├── controllers/

│ │ │ ├── auth.controller.ts

│ │ │ ├── integrations.controller.ts

│ │ │ ├── workflow.controller.ts

│ │ │ ├── chat.controller.ts

│ │ │ └── dashboard.controller.ts

│ │ ├── services/

│ │ │ ├── ai/

│ │ │ │ ├── openai.service.ts

│ │ │ │ ├── langchain.service.ts

│ │ │ │ └── prompt.service.ts

│ │ │ ├── integrations/

│ │ │ │ ├── gmail.service.ts

│ │ │ │ ├── calendar.service.ts

│ │ │ │ ├── notion.service.ts

│ │ │ │ ├── slack.service.ts

│ │ │ │ ├── hubspot.service.ts

│ │ │ │ └── base.integration.ts

│ │ │ ├── workflow/

│ │ │ │ ├── workflow.service.ts

│ │ │ │ ├── executor.service.ts

│ │ │ │ └── scheduler.service.ts

│ │ │ ├── auth.service.ts

│ │ │ └── database.service.ts

│ │ ├── middleware/

│ │ │ ├── auth.middleware.ts

│ │ │ ├── validation.middleware.ts

│ │ │ ├── rateLimiter.middleware.ts

│ │ │ └── error.middleware.ts

│ │ ├── routes/

│ │ │ ├── auth.routes.ts

│ │ │ ├── integrations.routes.ts

│ │ │ ├── workflows.routes.ts

│ │ │ ├── chat.routes.ts

│ │ │ └── dashboard.routes.ts

│ │ ├── models/

│ │ │ ├── User.ts

│ │ │ ├── Integration.ts

│ │ │ ├── Workflow.ts

│ │ │ ├── Task.ts

│ │ │ └── ChatSession.ts

│ │ ├── types/

│ │ │ ├── auth.types.ts

│ │ │ ├── integration.types.ts

│ │ │ ├── workflow.types.ts

│ │ │ └── api.types.ts

│ │ ├── utils/

│ │ │ ├── logger.ts

│ │ │ ├── encryption.ts

│ │ │ ├── validators.ts

│ │ │ └── constants.ts

│ │ ├── config/

│ │ │ ├── database.ts

│ │ │ ├── redis.ts

│ │ │ ├── oauth.ts

│ │ │ └── ai.ts

│ │ ├── sockets/

│ │ │ ├── chat.socket.ts

│ │ │ ├── workflow.socket.ts

│ │ │ └── notifications.socket.ts

│ │ ├── jobs/

│ │ │ ├── workflow.job.ts

│ │ │ ├── email.job.ts

│ │ │ └── cleanup.job.ts

│ │ ├── app.ts

│ │ └── server.ts

│ ├── prisma/

│ │ ├── schema.prisma

│ │ ├── migrations/

│ │ └── seed.ts

│ ├── package.json

│ ├── tsconfig.json

│ └── nodemon.json

│

├── shared/ # Shared Types & Utils

│ ├── types/

│ │ ├── common.ts

│ │ ├── api.ts

│ │ └── integrations.ts

│ └── utils/

│ ├── validation.ts

│ └── constants.ts

│

├── docs/ # Documentation

│ ├── API.md

│ ├── INTEGRATIONS.md

│ ├── WORKFLOWS.md

│ └── DEPLOYMENT.md

│

└── scripts/ # Build & Deployment Scripts

├── build.sh

├── deploy.sh

└── setup.sh

**Installation & Setup Guide**

**Prerequisites**

bash

*# Install Node.js (v18+)*

*# Install Docker & Docker Compose*

*# Install PostgreSQL (if not using Docker)*

*# Get API keys for integrations*

**1. Initial Setup**

bash

*# Clone and setup*

git clone <your-repo>

cd dash-ai

*# Copy environment variables*

cp .env.example .env

*# Install dependencies*

npm install

*# Setup frontend*

cd frontend

npm install

cd ..

*# Setup backend*

cd backend

npm install

cd ..

**2. Environment Variables (.env)**

env

# Database

DATABASE\_URL="postgresql://username:password@localhost:5432/dashai"

REDIS\_URL="redis://localhost:6379"

# Authentication

NEXTAUTH\_SECRET="your-secret-key"

NEXTAUTH\_URL="http://localhost:3000"

# AI Services

OPENAI\_API\_KEY="sk-your-openai-key"

LANGCHAIN\_API\_KEY="your-langchain-key"

# Integrations - OAuth

GOOGLE\_CLIENT\_ID="your-google-client-id"

GOOGLE\_CLIENT\_SECRET="your-google-client-secret"

NOTION\_CLIENT\_ID="your-notion-client-id"

NOTION\_CLIENT\_SECRET="your-notion-client-secret"

SLACK\_CLIENT\_ID="your-slack-client-id"

SLACK\_CLIENT\_SECRET="your-slack-client-secret"

HUBSPOT\_CLIENT\_ID="your-hubspot-client-id"

HUBSPOT\_CLIENT\_SECRET="your-hubspot-client-secret"

# App Configuration

JWT\_SECRET="your-jwt-secret"

PORT=5000

FRONTEND\_URL="http://localhost:3000"

BACKEND\_URL="http://localhost:5000"

**3. Database Setup**

bash

*# Start database with Docker*

docker-compose up -d postgres redis

*# Or install locally*

*# PostgreSQL and Redis*

*# Setup Prisma*

cd backend

npx prisma generate

npx prisma db push

npx prisma db seed

**4. Development Servers**

bash

*# Terminal 1: Backend*

cd backend

npm run dev

*# Terminal 2: Frontend*

cd frontend

npm start

*# Terminal 3: Background Jobs (optional)*

cd backend

npm run jobs

**Required Dependencies**

**Frontend (React)**

json

{

"dependencies": {

"react": "^18.2.0",

"react-dom": "^18.2.0",

"react-router-dom": "^6.8.0",

"typescript": "^4.9.0",

"tailwindcss": "^3.2.0",

"@headlessui/react": "^1.7.0",

"react-query": "^3.39.0",

"axios": "^1.3.0",

"socket.io-client": "^4.6.0",

"react-hook-form": "^7.43.0",

"@heroicons/react": "^2.0.0",

"framer-motion": "^10.0.0",

"react-hot-toast": "^2.4.0"

}

}

**Backend (Node.js)**

json

{

"dependencies": {

"express": "^4.18.0",

"typescript": "^4.9.0",

"@types/node": "^18.14.0",

"prisma": "^4.11.0",

"@prisma/client": "^4.11.0",

"bcryptjs": "^2.4.0",

"jsonwebtoken": "^9.0.0",

"cors": "^2.8.0",

"helmet": "^6.0.0",

"express-rate-limit": "^6.7.0",

"socket.io": "^4.6.0",

"redis": "^4.6.0",

"openai": "^3.2.0",

"langchain": "^0.1.0",

"googleapis": "^118.0.0",

"@notionhq/client": "^2.2.0",

"@slack/web-api": "^6.8.0",

"node-cron": "^3.0.0",

"bull": "^4.10.0",

"winston": "^3.8.0",

"joi": "^17.8.0"

}

}

**Key Features to Implement**

**1. Core AI Assistant**

* Natural language processing for task management
* Context-aware responses based on connected integrations
* Smart suggestions and automation recommendations

**2. Multi-Platform Integrations**

* **Gmail**: Read, send, organize emails
* **Google Calendar**: Schedule, update, manage events
* **Notion**: Create, update pages and databases
* **Slack**: Send messages, manage channels
* **HubSpot**: Manage contacts, deals, tasks
* **Linear**: Create, update project tasks
* **Phone**: Make calls, send SMS (Twilio)

**3. Workflow Automation**

* Visual workflow builder
* Trigger-based automations
* Scheduled tasks and reminders
* Cross-platform data synchronization

**4. Smart Dashboard**

* Unified view of all connected platforms
* AI-powered insights and analytics
* Task prioritization and scheduling
* Real-time notifications

**Next Steps**

1. **Setup the basic project structure** using the above layout
2. **Configure environment variables** with your API keys
3. **Start with authentication system** and basic dashboard
4. **Implement one integration at a time** (start with Gmail/Calendar)
5. **Add AI chat interface** with OpenAI integration
6. **Build workflow automation engine**
7. **Create the landing page** and professional UI

Would you like me to help you set up any specific part of this structure first, or shall we start building the core components?