SkinX Blog - Enhanced Version

A modern blog platform built with Next.js and Express.js, featuring a clean design and robust functionality.

Features

- User authentication (login/register)
- Create, read, update, delete blog posts
- Advanced post filtering and search
- Tag-based organization with popular tags
- Responsive, modern UI with transitions
- Toast notifications for feedback
- Comprehensive error handling
- Smart pagination
- Client-side state management

Tech Stack

Backend

- Node.js with Express.js
- TypeScript
- Prisma ORM with PostgreSQL
- JWT authentication
- Zod validation
- bcrypt for password hashing

Frontend

- Next.js 15 with React 19
- TypeScript
- Tailwind CSS for styling
- Context API for state management
- Toast notifications
- Responsive design system
- · Client-side search and filtering

Getting Started

Prerequisites

- Node.js (v18 or higher)
- Docker and Docker Compose (for PostgreSQL)

Database Setup with Docker

1. Navigate to backend directory:

cd backend

2. Start the PostgreSQL database:

```
docker compose up -d
```

This will start a PostgreSQL container with the following configuration:

• Database name: skinxdb

• Username: skinx

• Password: skinxpass

• Port: 5432 (accessible at localhost:5432)

The database data is persisted using a Docker volume named pgdata.

Backend Setup

1. Navigate to backend directory:

cd backend

2. Install dependencies:

npm install

3. Create .env file:

```
DATABASE_URL="postgresql://skinx:skinxpass@localhost:5432/skinxdb"
JWT_SECRET="your-super-secret-jwt-key-at-least-32-characters-long"
PORT=4000
```

4. Run database migrations:

```
npm run prisma:migrate
```

5. Generate Prisma client:

npm run prisma:gen

6. Start the server:

```
npm run dev
```

Frontend Setup

1. Navigate to frontend directory:

```
cd frontend
```

2. Install dependencies:

```
npm install
```

3. Create .env.local file:

```
NEXT_PUBLIC_API_BASE=http://localhost:4000
```

4. Start the development server:

```
npm run dev
```

Project Structure

Backend (/backend)

Frontend (/frontend)

```
src/
— app/
   — login/
                      # Enhanced login page
   — posts/
     └─ page.tsx
  - components/
   ├─ Navigation.tsx # Navigation with auth state
   LoadingSpinner.tsx # Loading indicators
     - Toast.tsx # Toast notifications
   ClientLayout.tsx # Client-side layout wrapper
  - contexts/
   AuthContext.tsx # Authentication context
   ToastContext.tsx # Toast notifications context
 - lib/
  └─ api.ts # Enhanced API utilities
  - utils/
   ├── auth.ts  # Auth helpers

└── error.ts  # Error handling utilities
```

Available Scripts

Backend

- npm run dev Start development server with nodemon
- npm run build Build TypeScript to JavaScript
- npm run start Start production server
- npm run prisma:gen Generate Prisma client
- npm run prisma:migrate Run database migrations
- npm run seed Seed database with sample data

Frontend

- npm run dev Start development server
- npm run build Build for production
- npm run start Start production server
- npm run lint Run ESLint

API Endpoints

Authentication

- POST /auth/login User login
- POST /auth/register User registration
- GET /auth/me Get current user info

Posts

- GET /posts Get all posts with filtering
 - o Query params: q (search), tag, page, pageSize
- GET /posts/:id Get single post

Features in Detail

Post Management

- Create, edit, and delete posts
- Rich text content support
- Tag-based organization
- Post drafts and publishing
- Automatic excerpt generation

Search and Filtering

- Full-text search across posts
- Tag-based filtering
- Popular tags showcase
- Smart pagination
- URL-synchronized filters

User Experience

- Toast notifications for actions
- Loading states and spinners
- Smooth transitions
- Responsive design
- Error feedback
- Client-side navigation

Authentication

- Secure login and registration
- JWT-based authentication
- Protected routes
- Persistent sessions
- User context

License

MIT License