

# Full-Stack Blogging Platform Assessment

## Project Overview

You will be building a "Multi-User Blogging Platform" that allows users to create, edit, and delete blog posts with category management. This application will demonstrate your understanding of full-stack development using Next.js 15, PostgreSQL, Drizzle ORM, tRPC, and other modern web technologies.

**Timeline:** 7 days from assignment receipt

**Expected Time Investment:** 12-16 hours

**End Product:** A blog with a clean UI like the one below.

## Recent blog posts



Olivia Rhye • 20 Jan 2025

### UX review presentations

How do you create compelling presentations that wow your colleagues and impress your managers?

[Design](#) [Research](#) [Presentation](#)



Phoenix Baker • 19 Jan 2025

### Migrating to Linear 101

Linear helps streamline software projects, sprints, tasks, and bug...

[Design](#) [Research](#)



Lana Steiner • 18 Jan 2025

### Building your API stack

The rise of RESTful APIs has been met by a rise in tools for cr...

[Software](#) [Research](#)

## All blog posts



Alec Whitten • 17 Jan 2025

### Bill Walsh leadership lessons

Like to know the secrets of transforming a 2-14 team into a 3x Super Bowl winning Dynasty?

[Leadership](#) [Management](#)



Demi Wilkinson • 16 Jan 2025

### PM mental models

Mental models are simple expressions of complex processes or relationships.

[Product](#) [Research](#) [Frameworks](#)



Candice Wu • 15 Jan 2025

### What is wireframing?

Introduction to Wireframing and its Principles. Learn from the best in the industry.

[Design](#) [Research](#)



Natali Craig • 14 Jan 2025

### How collaboration makes us better designers

Collaboration can make our teams stronger, and our individual designs better.

[Design](#) [Research](#)

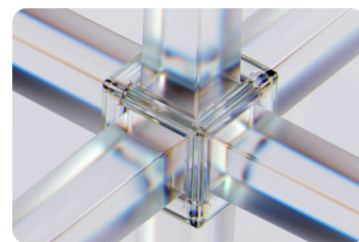


Drew Cano • 13 Jan 2025

### Our top 10 Javascript frameworks to use

JavaScript frameworks make development easy with extensive features and functionalities.

[Software](#) [Tools](#) [SaaS](#)



Orlando Diggs • 12 Jan 2025

### Podcast: Creating a better CX Community

Starting a community doesn't need to be complicated, but how do you get started?

[Podcasts](#) [Customer Success](#)

← Previous

1 2 3 ... 8 9 10

Next →

# Technical Requirements

## Backend Development

### 1. Database Design and Implementation

- Set up a PostgreSQL database
- Implement database schema using Drizzle ORM
- Create necessary tables for:
  - Blog posts (title, content, slug, published status, timestamps)
  - Categories (name, description, slug)
  - Post-category relationships (many-to-many)

### 2. API Development (tRPC with Next.js App Router)

- Implement type-safe APIs using tRPC for:
  - CRUD operations for blog posts
  - CRUD operations for categories
  - Assigning categories to posts
  - Filtering posts by category
- Implement proper error handling and validation using Zod schemas
- Use tRPC middleware for request validation
- Implement slug generation for posts and categories
- Leverage tRPC's automatic type inference for end-to-end type safety

## Frontend Development

### 1. User Interface

- Create a responsive blog layout with navigation
- Implement a content editor for post creation/editing (rich text OR markdown)
- Design forms for post and category management
- Create a category management interface
- Build a blog post listing page with filtering
- Design individual blog post view pages

### 2. State Management and Data Fetching

- Implement global state management using Zustand (where appropriate)
- Use React Query (via tRPC's React Query integration) for API data fetching and caching
- Handle loading and error states appropriately

- Implement optimistic updates for better user experience
- Leverage tRPC's built-in React hooks for seamless data fetching

## Feature Priority Guide

To help you manage your time effectively over the 7-day period, features are prioritized as follows:

### Must Have (Core Requirements - Priority 1)

- Blog post CRUD operations (create, read, update, delete)
- Category CRUD operations
- Assign one or more categories to posts
- Blog listing page showing all posts
- Individual post view page
- Category filtering on listing page
- Basic responsive navigation
- Clean, professional UI (doesn't need to be fancy, just functional and clean)

### Should Have (Expected Features - Priority 2)

- Landing page with at least 3 sections (Header/Hero, Features, Footer)
- Dashboard page for managing posts
- Draft vs Published post status
- Loading and error states
- Mobile-responsive design
- Content editor (choose ONE: rich text editor OR markdown support - markdown is faster)

### Nice to Have (Bonus Features - Priority 3)

**Only if you have extra time and core features are polished.**

- Full 5-section landing page (Header, Hero, Features, CTA, Footer)
- Search functionality for posts
- Post statistics (word count, reading time)
- Dark mode support
- Advanced rich text editor features
- Image upload for posts
- Post preview functionality
- SEO meta tags
- Pagination

## Technical Stack Requirements

- **Next.js 15** with App Router
- **PostgreSQL** (local or hosted, e.g., Supabase, Neon)
- **Drizzle ORM**
- **tRPC** (for type-safe API layer)
- **Zod** (for schema validation with tRPC)
- **React Query** (TanStack Query, integrated via tRPC)
- **Zustand** (for global state where needed)
- **TypeScript**
- **Tailwind CSS** (strongly recommended for faster styling)
- **Content editor:** Choose ONE:
  - Markdown editor (faster: textarea + markdown parser)
  - Rich text editor (e.g., Tiptap, Lexical)

## Important Notes

- **Authentication system is NOT required** - focus on core blogging features
- **Focus on code quality over feature quantity** - we value well-architected, type-safe code
- **Choose markdown over rich text** if you want to save 2-3 hours
- **Use a component library** (shadcn/ui) if you want to speed up UI development
- **Prioritize properly** - a polished core feature set beats a rushed complete feature set

## Evaluation Criteria

We will assess your submission based on:

1. **Code Organization and Architecture** (20%)
  - Clean separation of concerns
  - Proper folder structure
  - Reusable components
  - Well-organized tRPC router structure
2. **UI/UX - Overall Design** (20%)
  - Professional and clean design
  - Matches the UI design attached or similar clean design
  - Responsive layout across devices
3. **TypeScript Implementation** (15%)
  - Proper use of TypeScript and type safety
  - Effective use of tRPC's automatic type inference

- Minimal use of `any` types
  - Well-defined interfaces and types
4. **React Best Practices (15%)**
- Implementation of modern React patterns and hooks
  - Effective use of tRPC React hooks
  - Performance considerations
5. **Database Design (10%)**
- Database schema design and relationships
  - Appropriate use of Drizzle ORM
  - Data integrity
6. **API Design (tRPC) (10%)**
- Well-structured tRPC routers and procedures
  - Proper input validation with Zod
  - Error handling in tRPC context
  - Logical organization of endpoints
7. **State Management (5%)**
- Efficient use of Zustand for global state
  - React Query implementation via tRPC
  - Appropriate cache management
8. **Error Handling (5%)**
- Input validation with Zod schemas
  - User-friendly error messages
  - Graceful error recovery

## What We're NOT Looking For

- Pixel-perfect designs (clean and functional is enough)
- Every single bonus feature implemented
- Over-engineered solutions
- Excessive premature optimization

## What We ARE Looking For

- Clean, readable, maintainable code
- Proper TypeScript usage with tRPC
- Working core features that are well-implemented
- Good understanding of the tech stack
- Thoughtful architecture decisions

## Submission Guidelines

**Required:**

- GitHub repository with clear README documentation
- Setup instructions with all environment variables documented
- Brief explanation of your tRPC router structure
- Live deployment link (Vercel recommended - it's free and fast)
- Instructions on how to seed the database (if applicable)

**README should include:**

- Setup steps (how to run locally)
- Tech stack used
- Features implemented (checklist from Priority 1, 2, 3)
- Any trade-offs or decisions you made
- Time spent (optional but helpful)

## Time Management Suggestions

### Day 1-2: Setup & Backend

- Project initialization and dependencies
- Database setup and Drizzle schema
- Basic tRPC setup with routers
- Core CRUD operations for posts and categories

### Day 3-4: Core Features

- Blog listing page
- Individual post view
- Post creation/editing form
- Category management
- Category filtering

### Day 5-6: Polish & Priority 2 Features

- Dashboard implementation
- Landing page (3 sections minimum)
- Mobile responsiveness
- Loading and error states
- Bug fixes

### Day 7: Final Polish & Deployment

- Code cleanup

- README documentation
- Deployment to Vercel
- Final testing
- (Optional) Add bonus features if time permits

## Recommended Shortcuts to Save Time

1. Use **shadcn/ui** for pre-built components (saves 3-4 hours)
2. Choose **markdown** over rich text editor (saves 2-3 hours)
3. Use **Neon or Supabase** for quick PostgreSQL setup (saves 1 hour)
4. Start with a **simple 3-section landing page**, expand if time allows
5. Focus on **desktop-first**, then add mobile responsiveness
6. Use **Tailwind's default theme** instead of custom design system

## Questions?

If anything is unclear about the requirements, please document your assumptions in your README. We value your ability to make reasonable decisions when faced with ambiguity.

---

**Remember:** We're evaluating your ability to build production-quality code with modern tools. A well-implemented core feature set with clean architecture is much more valuable than a rushed application with every feature.