

Outfit Planner - Monolithic Architecture Implementation Plan

Executive Summary

This document outlines the implementation plan for re-architecting the Outfit Planner application as a standard monolithic web application. The original documentation described a microservices architecture, which has been consolidated into a single deployable unit while maintaining clean separation of concerns through layered architecture.

Architecture Overview

Monolithic Architecture Diagram

```
graph TB
    subgraph Frontend [Angular Frontend]
        UI[Presentation Layer]
        Components[Components]
        Services[Services]
        State[NgRx State]
    end

    subgraph Backend [.NET 9 Monolith]
        API[API Layer - Controllers]
        App[Application Layer - CQRS Handlers]
        Domain[Domain Layer - Entities]
        Infra[Infrastructure Layer]
    end

    subgraph Data [Data Storage]
        PG[(PostgreSQL)]
        Cache[(In-Memory Cache)]
        Storage[Blob Storage]
    end

    UI --> Components
    Components --> Services
    Services --> State
    State --> API

    API --> App
    App --> Domain
    App --> Infra
    Infra --> PG
    Infra --> Cache
```

Infra --> Storage

Technology Stack

Layer	Technology
Backend Framework	ASP.NET Core 9 Web API
ORM	Entity Framework Core 9
Database	PostgreSQL
Caching	In-Memory Cache / Redis optional
Authentication	JWT Bearer + ASP.NET Identity
Frontend Framework	Angular 17+
State Management	NgRx Store + Effects
UI Framework	Bootstrap 5 / Angular Material
Image Storage	Local File System / Azure Blob Storage

Project Structure

Backend Structure - Clean Architecture

```
src/
  OutfitPlanner.Api/                    # Presentation Layer
    Controllers/                        # API Endpoints
      AuthController.cs
      WardrobeController.cs
      OutfitsController.cs
      SocialController.cs
      WeatherController.cs
    Middleware/                          # Request Pipeline
      ExceptionMiddleware.cs
      RequestLoggingMiddleware.cs
    Filters/                            # Action Filters
    Program.cs                          # Application Entry

  OutfitPlanner.Application/            # Application Layer
    Commands/                           # CQRS Commands
      Wardrobe/
      Outfits/
      Social/
    Queries/                            # CQRS Queries
    Handlers/                           # Command/Query Handlers
    DTOs/                               # Data Transfer Objects
    Interfaces/                         # Service Interfaces
    Mappings/                           # AutoMapper Profiles
```

```

OutfitPlanner.Domain/           # Domain Layer
  Entities/                     # Domain Entities
    User.cs
    ClothingItem.cs
    Outfit.cs
    ValidationPoll.cs
  Enums/                        # Enumerations
  ValueObjects/                 # Value Objects
  Interfaces/                   # Repository Interfaces
  Exceptions/                   # Domain Exceptions

OutfitPlanner.Infrastructure/    # Infrastructure Layer
  Persistence/                  # Database
    AppDbContext.cs
    Configurations/
    Repositories/
  Services/                     # External Services
    WeatherService.cs
    ImageProcessingService.cs
    EmailService.cs
  Security/                     # Security
    JwtService.cs
    EncryptionService.cs

tests/                          # Test Projects
  OutfitPlanner.Application.UnitTests/
  OutfitPlanner.Application.IntegrationTests/

```

Frontend Structure - Angular

```

src/outfit-planner-ui/
  src/app/
    core/                       # Core Module
      guards/                   # Route Guards
      interceptors/            # HTTP Interceptors
      services/                 # Core Services
      models/                   # Shared Models

    domain/                     # Domain Layer
      entities/                 # Domain Entities
      repositories/             # Repository Interfaces
      usecases/                 # Use Cases

    data/                       # Data Layer
      datasources/              # API Data Sources

```

repositories/ models/	# Repository Implementations # DTOs
presentation/ components/ pages/ layouts/ pipes/	# Presentation Layer # Reusable Components # Page Components # Layout Components # Custom Pipes
config/	# App Configuration
assets/	# Static Assets

Implementation Tasks

Phase 1: Backend Foundation

1.1 Domain Layer Implementation

- ☐ Create User entity with style profile and preferences
- ☐ Create ClothingItem entity with tags and metadata
- ☐ Create Outfit entity with items and relationships
- ☐ Create ValidationPoll entity for social features
- ☐ Create WearEvent entity for tracking
- ☐ Define all enums: ClothingType, OccasionType, Season, StylePreference, PrivacyLevel
- ☐ Create value objects for complex types
- ☐ Define repository interfaces

1.2 Infrastructure Layer Implementation

- ☐ Configure PostgreSQL DbContext with EF Core
- ☐ Create entity configurations with Fluent API
- ☐ Implement generic repository pattern
- ☐ Implement specific repositories: UserRepository, ClothingItemRepository, OutfitRepository
- ☐ Configure database migrations
- ☐ Implement JWT authentication service
- ☐ Implement password hashing service
- ☐ Implement image storage service

1.3 Application Layer Implementation

- ☐ Set up MediatR for CQRS
- ☐ Configure AutoMapper profiles
- ☐ Create DTOs for all entities

- ☐ Implement authentication commands: Register, Login, RefreshToken
- ☐ Implement wardrobe commands: CreateItem, UpdateItem, DeleteItem
- ☐ Implement wardrobe queries: GetItems, GetItemById, GetAnalysis
- ☐ Implement outfit commands: GenerateOutfits, SaveOutfit, RecordWear
- ☐ Implement social commands: CreatePoll, VoteOnPoll

1.4 API Layer Implementation

- ☐ Configure JWT Bearer authentication
- ☐ Create AuthController with register/login endpoints
- ☐ Create WardrobeController with CRUD endpoints
- ☐ Create OutfitsController with generation endpoints
- ☐ Create SocialController with poll endpoints
- ☐ Create WeatherController for weather data
- ☐ Implement global exception handling middleware
- ☐ Configure Swagger/OpenAPI documentation
- ☐ Add input validation with FluentValidation

Phase 2: Frontend Foundation

2.1 Core Module Setup

- ☐ Create AuthGuard for protected routes
- ☐ Create AuthInterceptor for JWT tokens
- ☐ Create ErrorInterceptor for error handling
- ☐ Implement AuthService with token management
- ☐ Configure environment settings

2.2 Domain Layer Setup

- ☐ Define all entity interfaces matching backend DTOs
- ☐ Create repository interfaces
- ☐ Define use case classes

2.3 Data Layer Setup

- ☐ Implement API data sources for each entity
- ☐ Implement repository classes
- ☐ Create mappers for DTO to entity conversion

2.4 State Management Setup

- ☐ Configure NgRx Store
- ☐ Create actions for all operations
- ☐ Create reducers for state slices
- ☐ Create effects for side effects
- ☐ Create selectors for data access

Phase 3: Feature Implementation

3.1 Authentication Feature

- ☐ Backend: Implement user registration with style preferences
- ☐ Backend: Implement login with JWT generation
- ☐ Frontend: Create login page component
- ☐ Frontend: Create registration wizard component
- ☐ Frontend: Implement token refresh mechanism

3.2 Wardrobe Management Feature

- ☐ Backend: Implement clothing item CRUD operations
- ☐ Backend: Implement image upload and processing
- ☐ Backend: Implement wardrobe analytics endpoint
- ☐ Frontend: Create wardrobe grid component
- ☐ Frontend: Create item detail component
- ☐ Frontend: Create upload wizard component
- ☐ Frontend: Create analytics dashboard component

3.3 Outfit Generation Feature

- ☐ Backend: Implement outfit generation algorithm
- ☐ Backend: Implement weather integration service
- ☐ Backend: Implement calendar integration placeholder
- ☐ Backend: Implement outfit scoring system
- ☐ Frontend: Create outfit builder component
- ☐ Frontend: Create daily suggestions component
- ☐ Frontend: Create weather display component
- ☐ Frontend: Create saved outfits component

3.4 Social Validation Feature

- ☐ Backend: Implement poll creation and management
- ☐ Backend: Implement voting system
- ☐ Backend: Implement trend analysis placeholder
- ☐ Frontend: Create poll creator component
- ☐ Frontend: Create vote display component
- ☐ Frontend: Create community feed component

Phase 4: Integration and Polish

4.1 API Integration

- ☐ Connect frontend services to backend APIs
- ☐ Implement proper error handling
- ☐ Add loading states and indicators
- ☐ Implement optimistic updates where appropriate

4.2 UI/UX Polish

- ☐ Implement responsive design
- ☐ Add animations and transitions
- ☐ Implement accessibility features
- ☐ Add loading skeletons

4.3 Testing

- ☐ Write unit tests for domain entities
- ☐ Write unit tests for application handlers
- ☐ Write integration tests for API endpoints
- ☐ Write component tests for Angular
- ☐ Write E2E tests for critical flows

4.4 Documentation

- ☐ Document API endpoints
 - ☐ Document component library
 - ☐ Create deployment guide
 - ☐ Create user guide
-

Database Schema

Entity Relationship Diagram

erDiagram

```
Users ||--o{ ClothingItems : owns
Users ||--o{ Outfits : creates
Users ||--o{ ValidationPolls : creates
Users ||--o{ WearEvents : records
Users ||--|| UserStyleProfiles : has
Users ||--|| UserPreferences : has

ClothingItems ||--o{ ClothingTags : has
ClothingItems ||--o{ OutfitItems : included_in
ClothingItems ||--o{ WearEvents : tracked_in

Outfits ||--o{ OutfitItems : contains
Outfits ||--o{ OutfitFeedback : receives
Outfits ||--o{ PollOptions : featured_in

ValidationPolls ||--o{ PollOptions : has
ValidationPolls ||--o{ Votes : receives

PollOptions ||--o{ Votes : receives
```

```

Users {
    uuid id PK
    string email UK
    string username UK
    string password_hash
    string name
    datetime created_at
    datetime last_login
}

UserStyleProfiles {
    uuid id PK
    uuid user_id FK
    string style
    string[] preferred_colors
    string fit_preferences
    int comfort_priority
    boolean accepts_trends
}

ClothingItems {
    uuid id PK
    uuid user_id FK
    string name
    string type
    string category
    string primary_color
    string[] secondary_colors
    string fabric
    string brand
    decimal purchase_price
    date purchase_date
    string condition
    string image_url
    boolean is_active
    datetime last_worn
    int wear_count
    datetime created_at
}

Outfits {
    uuid id PK
    uuid user_id FK
    string name
    string occasion

```



```

        string weather_condition
        string season
        int comfort_rating
        int style_rating
        datetime created_at
        datetime last_worn
        int times_worn
        string status
    }

    OutfitItems {
        uuid id PK
        uuid outfit_id FK
        uuid clothing_item_id FK
        string item_role
        int layering_order
        boolean is_essential
    }

    ValidationPolls {
        uuid id PK
        uuid user_id FK
        string question
        jsonb context
        datetime created_at
        datetime expires_at
        string status
    }

    PollOptions {
        uuid id PK
        uuid poll_id FK
        uuid outfit_id FK
        string description
        int display_order
    }

    Votes {
        uuid id PK
        uuid poll_id FK
        uuid option_id FK
        uuid voter_id FK
        int rating
        string comment
        boolean is_anonymous
        datetime created_at
    }

```

```

}

WearEvents {
    uuid id PK
    uuid user_id FK
    uuid clothing_item_id FK
    uuid outfit_id FK
    datetime worn_at
    int duration_minutes
    string weather_condition
    int rating
    string notes
}

```

API Endpoints Summary

Authentication

Method	Endpoint	Description
POST	/api/auth/register	Register new user
POST	/api/auth/login	Authenticate user
POST	/api/auth/refresh	Refresh access token
POST	/api/auth/logout	Logout user

Wardrobe Management

Method	Endpoint	Description
GET	/api/wardrobe/items	Get all clothing items
GET	/api/wardrobe/items/{id}	Get single item
POST	/api/wardrobe/items	Add new clothing item
PUT	/api/wardrobe/items/{id}	Update clothing item
DELETE	/api/wardrobe/items/{id}	Delete clothing item
POST	/api/wardrobe/items/{id}/wear	Record item wear
GET	/api/wardrobe/analysis	Get wardrobe analytics

Outfit Management

Method	Endpoint	Description
GET	/api/outfits	Get user outfits
GET	/api/outfits/{id}	Get single outfit

Method	Endpoint	Description
POST	/api/outfits/generate	Generate outfit suggestions
POST	/api/outfits	Save new outfit
PUT	/api/outfits/{id}	Update outfit
DELETE	/api/outfits/{id}	Delete outfit
GET	/api/outfits/today	Get todays outfit suggestion
POST	/api/outfits/{id}/wear	Record outfit wear

Social Features

Method	Endpoint	Description
GET	/api/social/polls	Get user polls
GET	/api/social/polls/{id}	Get single poll
POST	/api/social/polls	Create validation poll
POST	/api/social/polls/{id}/vote	Vote on poll
GET	/api/social/trends/local	Get local trends

Weather

Method	Endpoint	Description
GET	/api/weather/current	Get current weather
GET	/api/weather/forecast	Get weather forecast

Key Design Decisions

1. Monolithic Architecture Rationale

- **Simplified Deployment:** Single deployment unit reduces operational complexity
- **Reduced Latency:** In-process communication eliminates network overhead
- **Easier Development:** Simpler debugging and local development setup
- **Cost Effective:** Lower infrastructure costs for initial deployment
- **Transaction Management:** ACID transactions across all domain entities

2. Clean Architecture Benefits

- **Testability:** Business logic isolated from infrastructure
- **Maintainability:** Clear separation of concerns
- **Flexibility:** Can evolve to microservices if needed
- **Independence:** Domain layer has no external dependencies

3. CQRS Pattern

- **Performance:** Optimized read and write paths
- **Scalability:** Can scale queries independently
- **Clarity:** Clear intent for each operation
- **Validation:** Command-specific validation rules

4. Angular Architecture

- **Domain-Driven:** Frontend mirrors backend domain structure
 - **Reactive State:** Predictable state management with NgRx
 - **Modularity:** Feature-based organization
 - **Testability:** Dependency injection enables easy mocking
-

Development Workflow

Getting Started

1. Clone repository
2. Configure PostgreSQL connection string in `appsettings.json`
3. Run `dotnet ef database update` to create database
4. Run `dotnet run` from `src/OutfitPlanner.Api`
5. Navigate to `src/outfit-planner-ui`
6. Run `npm install`
7. Run `ng serve`

Development Commands

Backend

<code>dotnet build</code>	<i># Build solution</i>
<code>dotnet test</code>	<i># Run tests</i>
<code>dotnet ef migrations add <Name></code>	<i># Create migration</i>
<code>dotnet ef database update</code>	<i># Apply migrations</i>

Frontend

<code>npm start</code>	<i># Start dev server</i>
<code>npm test</code>	<i># Run unit tests</i>
<code>npm run build</code>	<i># Production build</i>

Next Steps

1. Review and approve this plan
2. Switch to Code mode for implementation
3. Begin with Phase 1: Backend Foundation

4. Iterate through each phase sequentially

Questions for Clarification

Before proceeding with implementation, please confirm:

1. **Image Storage:** Should we use local file system storage or configure Azure Blob Storage from the start?
2. **Weather API:** Do you have an OpenWeatherMap API key, or should we use a mock service initially?
3. **AI/ML Features:** Should we implement placeholder services for AI tagging and outfit scoring, or skip these features initially?
4. **Calendar Integration:** Should we implement Google/Microsoft calendar integration, or defer this feature?
5. **Email Service:** Is email verification required for registration, or can we implement basic auth without email confirmation?