# Uzi's Favorite Sport Teams

A modern, professional landing page showcasing favorite sports teams across Soccer, Football, and Basketball with live schedules and highlights integration.

## 🏆 Overview

This is a Next.js-based web application that displays favorite sports teams, upcoming schedules, and recent highlights with a clean, modern interface.

## 🎨 Design

- \*\*Primary Colors\*\*: Sky blue and yellow background

- \*\*Style\*\*: Professional, elegant, and inviting

- \*\*Logo\*\*: Text-based + image logo

- \*\*Responsive\*\*: Mobile-first design approach

## 🛠️ Technology Stack

- \*\*Framework\*\*: Next.js 14+ (App Router)

- \*\*Styling\*\*: Tailwind CSS

- \*\*Language\*\*: TypeScript

- \*\*Deployment\*\*: Vercel (recommended)

## 📋 Features

- Smooth scrolling navigation

- Responsive design for all devices

- Integration with TheSportsDB for schedules

- Direct links to Google Search and YouTube for highlights

- SEO optimized

- Modern UI/UX with Tailwind CSS

## 🚀 Getting Started

### ⚡ Quick Start (3 Steps)

```bash

*# 1. Install dependencies*

npm install

*# 2. Run development server*

npm run dev

*# 3. Open in browser*

*# Visit: http://localhost:3000*

```

### 📖 Detailed Guides

- \*\*New here?\*\* → Read [START\_HERE.md](./START\_HERE.md)

- \*\*Quick setup\*\* → Read [QUICK\_START.md](./QUICK\_START.md)

- \*\*Full guide\*\* → Read [GETTING\_STARTED.md](./GETTING\_STARTED.md)

- \*\*Deploy it\*\* → Read [DEPLOYMENT.md](./DEPLOYMENT.md)

- \*\*All files\*\* → Read [FILE\_INDEX.md](./FILE\_INDEX.md)

## 📁 Project Structure

```

├── app/

│   ├── layout.tsx          # Root layout

│   ├── page.tsx            # Home page

│   ├── schedules/          # Schedule pages

│   └── highlights/         # Highlights pages

├── components/

│   ├── layout/             # Layout components (Header, Footer, Nav)

│   ├── sections/           # Page sections

│   └── ui/                 # Reusable UI components

├── public/                 # Static assets

├── docs/                   # Documentation

└── tailwind.config.ts      # Tailwind configuration

```

## 🎯 Key Patterns

1. \*\*Component Structure\*\*: Small, single-responsibility components under 300 lines

2. \*\*TypeScript\*\*: Strict typing, no `any` types

3. \*\*Styling\*\*: Tailwind utility classes, responsive design

4. \*\*Navigation\*\*: Smooth scroll behavior with anchor links

5. \*\*External Links\*\*: Open in new tabs with proper rel attributes

## 📖 Documentation

- [Architecture](./docs/architecture.md) - System architecture and component relationships

- [Technical Guide](./docs/technical.md) - Technical specifications and patterns

- [Product Requirements](./docs/prd.md) - Feature requirements and specifications

- [Tasks](./tasks/tasks.md) - Current development tasks

## 🔧 Development

- Keep components under 300 lines

- Use TypeScript strict mode

- Follow existing patterns

- Update status.md with progress

- Run linting before committing

## 📄 License

Private project for personal use.