TradeLeague: Social DeFi Gaming on Aptos

TradeLeague is a comprehensive social trading platform built on Aptos that gamifies DeFi participation through leagues, vault following, and prediction markets. This repository contains the complete implementation including React Native mobile app, Move smart contracts, Node.js backend API, and PostgreSQL database.

Quick Demo

TradeLeague transforms complex DeFi into an intuitive, gamified mobile experience where users can:

- Compete in Leagues: Join sponsored leagues and climb leaderboards
- Follow Top Traders: Copy successful vault strategies with one tap
- Predict Markets: Participate in sponsored prediction events
- Earn Rewards: Get rewarded for performance, referrals, and participation

Features

Core Features

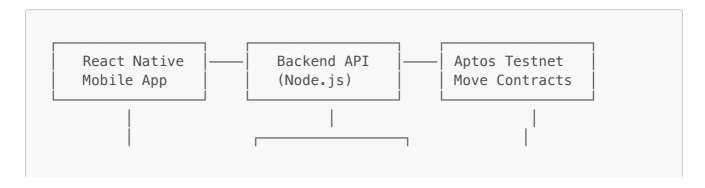
- League System: Create/join competitive leagues with leaderboards
- Vault Following: Copy trade successful DeFi strategies
- Prediction Markets: Bet on price movements and market outcomes
- Social Portfolio: Track performance and share achievements
- Real-time Updates: Live leaderboards and market data via WebSocket

Sponsor Integrations

- Circle: Programmable wallets and USDC infrastructure
- Hyperion: CLMM liquidity strategies and composability
- Merkle Trade: Perpetual futures trading
- Tapp Exchange: Hook-based programmable liquidity
- Panora: Price feeds and prediction data
- Kana Labs: Cross-chain liquidity aggregation
- Nodit: Enterprise Aptos infrastructure
- **Ekiden**: On-chain derivatives platform

T Architecture

PROFESSEUR: M.DA ROS



Components

1. React Native App (/TradeLeague/)

- TypeScript-based mobile app with beautiful UI
- o Tab navigation: League, Trade, Predict, You
- o Real-time updates via WebSocket
- Aptos SDK integration

2. 🗱 Move Smart Contracts (/TradeLeague/contracts/)

- league_registry.move: League creation and management
- vault_manager.move: Trading vault operations
- prediction_market.move: Prediction market logic
- o prize_router.move: Reward distribution system

3. **Backend API** (/TradeLeague/backend/)

- Express.js REST API with TypeScript
- o JWT authentication with wallet signatures
- Real-time WebSocket server
- Aptos blockchain event processing

4. | Database (/TradeLeague/backend/database/)

- o PostgreSQL with comprehensive schema
- 11 tables with proper relationships
- Automatic triggers and functions
- Performance optimized indexes

X Setup & Installation

Prerequisites

- Node.js 18+
- React Native CLI
- PostgreSQL 14+
- iOS development setup (Xcode)
- Aptos CLI (optional)

1. Clone Repository

git clone https://github.com/ellisosborn03/TradeLeague.git
cd TradeLeague

2. Setup Mobile App

```
cd TradeLeague
npm install

# Install iOS dependencies
cd ios && pod install && cd ..

# Start Metro bundler
npm start

# Run on iOS simulator (in another terminal)
npx react-native run-ios
```

3. Setup Backend

```
cd backend
npm install

# Setup environment variables
cp .env.example .env
# Edit .env with your configuration

# Build TypeScript
npm run build

# Start development server
npm run dev
```

4. Setup Database

```
# Create PostgreSQL database
createdb tradeleague

# Run schema setup
psql -d tradeleague -f backend/database/schema.sql
```

5. Deploy Smart Contracts (Optional)

```
cd contracts
# Initialize Aptos CLI
aptos init
```

```
# Compile contracts
aptos move compile

# Deploy to testnet
aptos move publish --named-addresses tradeleague=<your-address>
```

Environment Configuration

Backend Environment Variables

```
# Server
PORT=3000
NODE_ENV=development
JWT_SECRET=your-secret-key
# Database
DB_HOST=localhost
DB_NAME=tradeleague
DB_USER=postgres
DB_PASSWORD=your-password
# Aptos
APTOS_FULLNODE_URL=https://fullnode.testnet.aptoslabs.com/v1
TRADELEAGUE_MODULE_ADDRESS=0x1
# Partners (get from respective platforms)
CIRCLE_API_KEY=your-circle-key
HYPERION_API_KEY=your-hyperion-key
MERKLE_API_KEY=your-merkle-key
# ... etc
```

Testing

Run Mobile App Tests

```
cd TradeLeague
npm test
```

Run Backend Tests

```
cd backend
npm test
```

Manual Testing Checklist

 App launches and navigation works User can create/join leagues Vault following interface functional Prediction markets display correctly Portfolio tracking works WebSocket real-time updates Backend API endpoints respond Database operations complete API Documentation
Authentication
POST /api/auth/wallet-login POST /api/auth/create-account GET /api/auth/me
Leagues
GET /api/leagues POST /api/leagues GET /api/leagues/:id POST /api/leagues/:id/join GET /api/leagues/:id/leaderboard
Vaults
GET /api/vaults POST /api/vaults/:id/follow GET /api/vaults/:id/performance
Predictions
GET /api/predictions POST /api/predictions/:id/predict GET /api/predictions/:id/odds
Users

```
GET /api/users/profile
GET /api/users/leaderboard
```

WebSocket Events

```
# Subscribe to channels
{"type": "subscribe", "channel": "leagues"}
{"type": "subscribe", "channel": "vault:123"}
{"type": "subscribe", "channel": "prediction:456"}

# Receive updates
{"type": "leaderboard_update", "data": {...}}
{"type": "vault_update", "data": {...}}
{"type": "market_update", "data": {...}}
```

Design System

Colors

Typography

```
const Typography = {
  h1: { fontSize: 32, fontWeight: '600' },
  h2: { fontSize: 24, fontWeight: '600' },
  body: { fontSize: 16, fontWeight: '400' },
  caption: { fontSize: 12, fontWeight: '400' },
};
```

Smart Contract Addresses

Testnet Deployments

```
League Registry: 0x1::tradeleague_league_registry
Vault Manager: 0x1::tradeleague_vault_manager
```

Prediction Market: 0x1::tradeleague_prediction_market

Prize Router: 0x1::tradeleague_prize_router

Contributing

- 1. Fork the repository
- 2. Create feature branch (git checkout -b feature/amazing-feature)
- 3. Commit changes (git commit -m 'Add amazing feature')
- 4. Push to branch (git push origin feature/amazing-feature)
- 5. Open Pull Request

Development Guidelines

- Follow TypeScript strict mode
- Use ESLint and Prettier for code formatting
- · Write tests for new features
- Update documentation
- Follow Move coding standards for smart contracts

License

This project is licensed under the MIT License - see the LICENSE file for details.

THackathon Demo

90-Second Demo Script

0:00-0:10 - App opens to League page with live leaderboard

"TradeLeague brings social trading to Aptos testnet"

0:10-0:25 - Join Circle League sponsored event

"Compete in sponsored leagues with real prizes"

0:25-0:40 - Navigate to Trade tab, follow top-performing vault

"Copy successful traders with one tap"

0:40-0:55 - Enter Panora price prediction market

"Predict markets powered by ecosystem partners"

0:55-1:10 - Check portfolio gains in You tab

"Track performance and claim rewards"

1:10-1:25 - Generate social sharing card with QR code

"Invite friends to grow your league"

1:25-1:30 - Close with ecosystem integration highlights

"TradeLeague: Where DeFi meets social gaming"

Key Metrics for Judges

- **Innovation**: Novel social approach to DeFi onboarding
- **V** Technical Excellence: Complete full-stack implementation
- **V** User Experience: Beautiful, intuitive mobile interface
- **Cosystem Integration**: 8+ Aptos partner integrations
- **Market Potential**: Clear path from testnet to mainnet

Support

• GitHub Issues: Create an issue

Built with ♥ for the Aptos ecosystem

TradeLeague democratizes DeFi access by transforming complex financial primitives into an intuitive, gamified mobile experience. Join the revolution!