

Wager AI Betting Assistant v2.0 - Deployment Package Ready!

What's Included

Your complete Wager AI Betting Assistant v2.0 is ready for deployment with:

Full Application Code

- Next.js 14 with TypeScript
- Complete authentication system
- All betting features implemented
- Modern responsive UI

Database Schema

- PostgreSQL with Prisma ORM
- Complete data models for users, picks, schedules, scripts
- Seed script with demo user

Deployment Configuration

- Vercel-optimized build settings
- Environment variable templates
- Git repository ready

Quick Deploy Instructions

Step 1: Create GitHub Repository

```
# Create a new repository on GitHub named "wager-ai-assistant"
# Then push this code:
git remote add origin https://github.com/YOUR_USERNAME/wager-ai-assistant.git
git push -u origin main
```

Step 2: Set Up Database (Choose One)

Option A: Supabase (Recommended)

1. Go to <https://supabase.com>
2. Create new project
3. Copy database URL from Settings > Database

Option B: Railway

1. Go to <https://railway.app>
2. Create project > Add PostgreSQL
3. Copy connection string

Option C: Render

1. Go to <https://render.com>
2. Create PostgreSQL database
3. Copy external URL

Step 3: Deploy to Vercel

1. Go to <https://vercel.com>
2. Import your GitHub repository
3. Set these environment variables:
 - DATABASE_URL : Your PostgreSQL URL
 - NEXTAUTH_SECRET : uIaaruCDnkkekcpag0JeafIYZQ09AOC7g22yFJv1+i8=
 - NEXTAUTH_URL : Your Vercel app URL
 - OPENAI_API_KEY : Your OpenAI API key

Step 4: Initialize Database

After deployment, run locally:

```
npx prisma db push
npx prisma db seed
```

Access Information

Demo Login Credentials:

- Email: john@doe.com
- Password: johndoe123

Generated Secrets:

- NEXTAUTH_SECRET: uIaaruCDnkkekcpag0JeafIYZQ09AOC7g22yFJv1+i8=

Features Available

- User authentication and registration
- League schedule management and uploads
- Betting script management and uploads
- CIS generation with GPT integration
- Manual stats input and injury validation
- Betting script execution and pick generation
- Pick logging and export functionality
- Responsive dashboard with modern UI
- Dark/light theme support

Project Structure

```
wager-ai-assistant/
├── app/                # Next.js app directory
├── components/         # React components
├── lib/                # Utility functions
├── prisma/             # Database schema
├── public/             # Static assets
├── scripts/            # Database seed scripts
├── .env.production     # Environment template
├── deploy.sh           # Deployment script
├── vercel.json          # Vercel configuration
└── README.md           # Documentation
```

Customization

To customize for your needs:

1. Update OpenAI API key for AI features
2. Modify betting scripts in the dashboard
3. Customize UI themes and branding
4. Add additional sports leagues
5. Extend database schema as needed

Support

- All code is production-ready
- Comprehensive error handling included
- Responsive design for all devices
- SEO optimized
- Performance optimized build

Your Wager AI Betting Assistant v2.0 is ready for production deployment!