

Wager AI Betting Assistant v2.0 - Deployment Instructions

Quick Deploy to Vercel

1. GitHub Repository Setup

- Create a new repository on GitHub named "wager-ai-assistant"
- Push this code to the repository:

```
bash
git remote add origin https://github.com/YOUR_USERNAME/wager-ai-assistant.git
git push -u origin main
```

2. Database Setup (Choose one option)

Option A: Supabase (Recommended)

- Go to <https://supabase.com>
- Create a new project
- Copy the database URL from Settings > Database

Option B: Railway

- Go to <https://railway.app>
- Create new project > Add PostgreSQL
- Copy the connection string

Option C: Render

- Go to <https://render.com>
- Create new PostgreSQL database (free tier)
- Copy the external database URL

1. Vercel Deployment

- Go to <https://vercel.com>
- Import your GitHub repository
- Set environment variables:
 - DATABASE_URL : Your PostgreSQL connection string
 - NEXTAUTH_SECRET : Generate with `openssl rand -base64 32`
 - NEXTAUTH_URL : Your Vercel app URL (e.g., <https://your-app.vercel.app>)
 - OPENAI_API_KEY : Your OpenAI API key

2. Database Schema Setup

After deployment, run these commands locally:

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

Environment Variables Template

```
DATABASE_URL="postgresql://username:password@host:port/database"
NEXTAUTH_SECRET="your-secret-here"
NEXTAUTH_URL="https://your-app.vercel.app"
OPENAI_API_KEY="sk-your-openai-key"
```

Default Login Credentials

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

Features Included

- Authentication system with NextAuth.js
- League schedule management and uploads
- Betting script management and uploads
- CIS (Comprehensive Information Summary) 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