

FITMIND AI - 30-DAY LAUNCH CHECKLIST

From Zero to First Paying Customer

PHASE 1: FOUNDATION (Days 1-7)

Goal: Get the product running locally

Day 1: Set Up Your Development Environment

```
# 1. Install required tools
# Node.js 20+ (LTS)
curl -fsSL https://deb.nodesource.com/setup_20.x | sudo -E bash -
sudo apt-get install -y nodejs

# Python 3.12
sudo add-apt-repository ppa:deadsnakes/ppa
sudo apt-get update
sudo apt-get install python3.12 python3.12-venv python3.12-dev

# Docker & Docker Compose
sudo apt-get install docker.io docker-compose
sudo usermod -aG docker $USER

# Git
git config --global user.name "Your Name"
git config --global user.email "you@example.com"

# 2. Create project directory
mkdir -p ~/projects/fitmind-ai
cd ~/projects/fitmind-ai

# 3. Initialize Git repo
git init
git remote add origin https://github.com/yourname/fitmind-ai.git
```

Day 2: Set Up Free Database

```
# 1. Go to https://neon.tech
# 2. Sign up with GitHub
# 3. Create project "fitmind"
# 4. Copy connection string (looks like):
# postgresql://fitmind_owner:password@ep-cool-name.us-east-1.aws.neon.tech/fitmind?sslmode=require

# 5. Save to .env file
cat > .env << 'EOF'
```

```

DATABASE_URL=postgresql://fitmind_owner:YOUR_PASSWORD@ep-YOUR-ENDPOINT.us-east-1.aws.neon.tech/fitmind?
↳ sslmode=require
JWT_SECRET=your-super-secret-key-here-change-this
OPENAI_API_KEY=sk-your-openai-key-here
STRIPE_SECRET_KEY=sk_test_your_stripe_key
STRIPE_WEBHOOK_SECRET=whsec_your_webhook_secret
TWILIO_ACCOUNT_SID=AC_your_twilio_sid
TWILIO_AUTH_TOKEN=your_twilio_auth_token
TWILIO_PHONE_NUMBER=+1234567890
SENDGRID_API_KEY=SG.your_sendgrid_key
EOF

# 6. Run database schema
psql $DATABASE_URL -f fitmind_database_schema.sql

# 7. Verify tables exist
psql $DATABASE_URL -c "\dt"
# Should show: gyms, users, members, classes, bookings, invoices, etc.

```

Day 3: Build the Web Dashboard

```

# 1. Create Next.js project
cd ~/projects/fitmind-ai
npx create-next-app@latest apps/web --typescript --tailwind --eslint --app --src-dir
cd apps/web

# 2. Install dependencies
npm install @prisma/client bcryptjs jsonwebtoken lucide-react recharts date-fns
npm install -D prisma @types/bcryptjs @types/jsonwebtoken

# 3. Initialize Prisma
npx prisma init
# Copy schema from fitmind_database_schema.sql into prisma/schema.prisma

# 4. Generate Prisma client
npx prisma generate
npx prisma db push

# 5. Copy code from nextjs_web_scaffold.tsx
# Split into:
#   app/login/page.tsx
#   app/login/LoginForm.tsx
#   app/login/actions.ts
#   app/(dashboard)/page.tsx
#   components/dashboard/KpiCards.tsx
#   lib/prisma.ts
#   lib/auth.ts
#   lib/dashboard.ts

# 6. Add environment variables to .env.local
cat > .env.local << 'EOF'

```

```
DATABASE_URL=your-neon-connection-string
JWT_SECRET=your-jwt-secret
NEXT_PUBLIC_API_URL=http://localhost:8000/v3
EOF
```

```
# 7. Run dev server
npm run dev
# → http://localhost:3000
```

Day 4: Build the AI Backend

```
# 1. Create Python project
cd ~/projects/fitmind-ai
mkdir -p services/ai-engine/app/{routers,models,services,workers}
cd services/ai-engine

# 2. Create virtual environment
python3.12 -m venv venv
source venv/bin/activate

# 3. Install dependencies
pip install fastapi uvicorn sqlalchemy asyncpg redis openai python-jose passlib pydantic
↪ python-multipart python-dotenv httpx numpy scikit-learn pandas stripe twilio sendgrid pytest
↪ pytest-asyncio pytest-cov

# 4. Copy code from fastapi_ai_backend.py
# Split into:
#   app/main.py
#   app/routers/retention.py
#   app/models/churn_predictor.py
#   app/routers/assistant.py
#   app/services/openai_service.py

# 5. Create requirements.txt
pip freeze > requirements.txt

# 6. Run server
uvicorn app.main:app --reload
# → http://localhost:8000
# → http://localhost:8000/docs (API documentation)
```

Day 5: Connect Web + Backend

```
# 1. Test login flow
curl -X POST http://localhost:8000/v3/auth/login -H "Content-Type: application/json" -d
↪ '{"email":"test@gym.com","password":"password123"}'

# 2. Test dashboard data
curl http://localhost:8000/v3/gyms/YOUR_GYM_ID/dashboard -H "Authorization: Bearer YOUR_TOKEN"

# 3. Verify web dashboard loads data
```

```
# Open http://localhost:3000
# Login → see KPI cards, class schedule, retention pipeline
```

Day 6: Build the Mobile App

```
# 1. Install Expo CLI
npm install -g expo-cli

# 2. Create React Native project
cd ~/projects/fitmind-ai
npx create-expo-app apps/mobile
cd apps/mobile

# 3. Install dependencies
npx expo install expo-camera expo-secure-store expo-notifications
npm install @react-navigation/native @react-navigation/native-stack @react-navigation/bottom-tabs
npm install react-native-screens react-native-safe-area-context react-native-gesture-handler
npm install axios @react-native-async-storage/async-storage

# 4. Copy code from react_native_mobile_app.tsx
# Split into:
#   App.tsx
#   src/screens/LoginScreen.tsx
#   src/screens/HomeScreen.tsx
#   src/screens/BookingScreen.tsx
#   src/screens/CheckInScreen.tsx
#   src/api/client.ts
#   src/contexts/AuthContext.tsx

# 5. Update API URL
# In src/api/client.ts, change API_BASE_URL to your local backend
API_BASE_URL = 'http://localhost:8000/v3'

# 6. Run on your phone
npx expo start
# Scan QR code with Expo Go app
```

Day 7: Test End-to-End

```
# 1. Create test gym account
curl -X POST http://localhost:8000/v3/auth/register -H "Content-Type: application/json" -d
  ↪ '{"email":"owner@testgym.com","password":"password123","first_name":"Sarah","last_name":"Johnson","gym_name":"Test
  ↪ Gym"}'

# 2. Add test members (use dashboard or API)
# 3. Schedule test classes
# 4. Book a class from mobile app
# 5. Check in with QR code
# 6. Verify dashboard updates in real-time

# 7. Fix any bugs
```

```
# 8. Commit everything
git add .
git commit -m "feat: complete MVP - web, API, mobile"
git push origin main
```

PHASE 2: DEPLOY FREE INFRASTRUCTURE (Days 8-14)

Goal: Get it live on the internet for \$0

Day 8: Deploy Web Dashboard to Vercel

```
# 1. Sign up at vercel.com (GitHub login)
# 2. Install Vercel CLI
npm i -g vercel

# 3. Link project
cd ~/projects/fitmind-ai/apps/web
vercel link

# 4. Set environment variables
vercel env add DATABASE_URL
vercel env add JWT_SECRET
vercel env add NEXT_PUBLIC_API_URL

# 5. Deploy
vercel --prod
# → https://fitmind-web.vercel.app

# 6. Verify it's live
curl https://fitmind-web.vercel.app/health
```

Day 9: Deploy AI Backend to Render

```
# 1. Sign up at render.com (GitHub login)
# 2. Create new Web Service
# 3. Connect your GitHub repo
# 4. Configure:
#   - Build Command: pip install -r requirements.txt
#   - Start Command: uvicorn app.main:app --host 0.0.0.0 --port $PORT
#   - Environment: Python 3

# 5. Add environment variables in Render dashboard:
#   DATABASE_URL=your-neon-connection-string
#   JWT_SECRET=your-jwt-secret
#   OPENAI_API_KEY=sk-your-openai-key
#   STRIPE_SECRET_KEY=sk_test_your_key
#   REDIS_URL=your-upstash-redis-url

# 6. Deploy
# → https://fitmind-api.onrender.com
```

```
# 7. Update web dashboard to point to Render API
vercel env add NEXT_PUBLIC_API_URL https://fitmind-api.onrender.com/v3
vercel --prod
```

Day 10: Set Up Redis (Upstash)

```
# 1. Sign up at upstash.com
# 2. Create database "fitmind-redis"
# 3. Copy REST URL and token
# 4. Add to Render environment variables:
#   REDIS_URL=rediss://default:password@host.upstash.io:6379

# 5. Test connection
curl -X GET https://host.upstash.io/get/test -H "Authorization: Bearer YOUR_TOKEN"
```

Day 11: Set Up Stripe (Test Mode)

```
# 1. Go to https://dashboard.stripe.com
# 2. Sign up (free, no credit card needed for test mode)
# 3. Get test API keys:
#   Publishable key: pk_test_...
#   Secret key: sk_test_...

# 4. Configure webhook endpoint:
#   Endpoint: https://fitmind-api.onrender.com/v3/gyms/{gym_id}/billing/webhooks/stripe
#   Events to listen to:
#     - invoice.payment_succeeded
#     - invoice.payment_failed
#     - customer.subscription.created
#     - customer.subscription.deleted
#     - payment_intent.succeeded
#     - payment_intent.payment_failed

# 5. Get webhook signing secret (whsec_...)
# 6. Add to Render environment variables
```

Day 12: Set Up Twilio (Free SMS)

```
# 1. Sign up at twilio.com
# 2. Get free trial ($15.50 credit)
# 3. Get a phone number (free with trial)
# 4. Copy Account SID and Auth Token
# 5. Add to Render environment variables

# 6. Verify your own phone number (required for trial)
# 7. Test SMS:
curl -X POST https://api.twilio.com/2010-04-01/Accounts/YOUR_SID/Messages.json --data-urlencode
  ↪ "To="+1234567890" --data-urlencode "From="+YOUR_TWILIO_NUMBER" --data-urlencode "Body=Hello from
  ↪ FitMind AI!" -u "YOUR_SID:YOUR_AUTH_TOKEN"
```

Day 13: Set Up SendGrid (Free Email)

```
# 1. Sign up at sendgrid.com
# 2. Create API key (free tier: 100 emails/day)
# 3. Verify sender domain
# 4. Add API key to Render environment variables

# 5. Test email:
curl -X POST https://api.sendgrid.com/v3/mail/send -H "Authorization: Bearer YOUR_API_KEY" -H
  ↳ "Content-Type: application/json" -d '{
    "personalizations": [{"to": [{"email": "test@example.com"}]}],
    "from": {"email": "noreply@fitmind.ai"},
    "subject": "Test from FitMind AI",
    "content": [{"type": "text/plain", "value": "Hello!"}]
  }'
```

Day 14: Test Everything Live

```
# 1. Open https://fitmind-web.vercel.app
# 2. Create gym account
# 3. Add members via dashboard
# 4. Open mobile app, point to live API
# 5. Book a class
# 6. Check in
# 7. Verify payment flow with Stripe test card: 4242 4242 4242 4242
# 8. Verify SMS/email notifications
# 9. Fix any issues
```

PHASE 3: GET FIRST CUSTOMER (Days 15-21)

Goal: One gym using your product for free

Day 15: Create Demo Data

```
# 1. Create a realistic demo gym
curl -X POST https://fitmind-api.onrender.com/v3/gyms -H "Content-Type: application/json" -d '{
  "name": "Iron Forge Fitness",
  "slug": "iron-forge",
  "city": "Austin",
  "state": "TX"
}'

# 2. Add 50 demo members
# 3. Schedule 20 classes for the week
# 4. Create 10 bookings
# 5. Add some retention alerts
# 6. Make the dashboard look alive
```

Day 16: Record Demo Video

```
# 1. Open your live dashboard
# 2. Use Loom (loom.com, free) or OBS Studio
# 3. Record 3-minute walkthrough:
#   - "This is FitMind AI..."
#   - Show KPI cards
#   - Show AI assistant chat
#   - Show class scheduling
#   - Show retention pipeline
#   - Show mobile app booking
#   - "All automated. Your gym runs itself."
# 4. Save as "fitmind-demo.mp4"
```

Day 17: Build Landing Page

```
# 1. Create simple landing page at apps/landing
# 2. Or use Carrd.co (free, 1-page sites)
# 3. Include:
#   - Headline: "AI That Runs Your Gym"
#   - Subhead: "From lead to loyal member — fully automated"
#   - Demo video embed
#   - 3 pricing tiers
#   - "Start Free Trial" CTA button
#   - Social proof (even if it's just you)
# 4. Deploy to Vercel
# → https://fitmind.ai (or fitmind-landing.vercel.app)
```

Day 18: Find Your First Prospect

```
# 1. Search Facebook groups:
#   - "Gym Owners"
#   - "Fitness Business Owners"
#   - "Boutique Fitness Studio Owners"
#   - "CrossFit Affiliate Owners"
# 2. Search Instagram:
#   - Search "gym owner [your city]"
#   - DM 20 gym owners
# 3. Search Google Maps:
#   - "gyms near me"
#   - Visit 5 gyms in person
# 4. Attend local fitness expo or chamber of commerce event
```

Day 19: The Outreach Message

```
Subject: Quick question about [Gym Name]
```



```
Hi [Name],

I came across [Gym Name] and love what you're building.

Quick question: How much time do you spend each week on:
- Scheduling classes?
- Chasing failed payments?
- Trying to figure out which members are about to quit?

I built something that handles all of that automatically.

3-minute demo: [your-loom-link]

Worth a look?

[Your Name]
FitMind AI
```

Day 20: The Demo Call

```
# When they say yes to a call:

1. Open your live dashboard (fitmind-web.vercel.app)
2. Share screen
3. Walk through:
  - "This is your command center"
  - Show the AI assistant: "Ask me anything..."
  - Show retention alerts: "23 members at risk — want me to fix it?"
  - Show billing: "$445 recovered automatically this week"
  - Show mobile app: "Your members book in 3 seconds"

4. Ask: "What takes the most time in your week?"
5. Show how FitMind AI solves that exact problem
6. Offer: "3 months free, then $99/month. Cancel anytime."
7. Get their email, create their account on the spot
```

Day 21: Onboard First Gym

```
# 1. Create their gym account
# 2. Import their member list (CSV upload)
# 3. Set up their class schedule
# 4. Connect their Stripe account
# 5. Set up their branded app (change colors, logo)
# 6. Train them for 30 minutes
# 7. Get video testimonial
# 8. Ask for 3 referrals to other gym owners
```

PHASE 4: SCALE TO 10 GYMS (Days 22-30)

Goal: \$990 MRR (10 gyms × \$99/month)

Day 22-24: Iterate Based on Feedback

```
# Fix the #1 thing your first gym complains about
# Add the #1 feature they ask for
# Make it 10% faster
# Push update → auto-deploys via GitHub Actions
```

Day 25-27: Leverage First Customer

```
# 1. Ask for video testimonial
# 2. Post on social media:
#   - "Iron Forge Fitness saved 15 hours/week with FitMind AI"
# 3. Ask them to introduce you to 3 gym owner friends
# 4. Offer referral bonus: $100 credit for each gym they refer
# 5. Add their logo to your landing page
```

Day 28-30: Close 9 More Gyms

```
# Use the same outreach message, but now with:
# - Video testimonial from Iron Forge
# - Case study: "15 hours saved, $445 recovered"
# - Social proof: "Join 10+ gyms using FitMind AI"

# Target:
# - 5 gyms from referrals
# - 5 gyms from cold outreach
# - Close rate: 20% (reach out to 50, close 10)

# Pricing:
# - First 3 months: FREE (get them addicted)
# - Month 4+: $99/month (Starter) or $249/month (Growth)
```

YOUR DAILY CHECKLIST (Print This)

Day	Action	Done
1	Install dev tools, create repo	
2	Set up Neon PostgreSQL, run schema	
3	Build Next.js web dashboard	
4	Build Python FastAPI backend	
5	Connect web + backend, test login	
6	Build React Native mobile app	

Table 1 – continued

Day	Action	Done
7	End-to-end test, commit + push	
8	Deploy web to Vercel	
9	Deploy API to Render	
10	Set up Upstash Redis	
11	Set up Stripe test mode + webhooks	
12	Set up Twilio free trial	
13	Set up SendGrid free tier	
14	Test everything live	
15	Create demo data, make dashboard look alive	
16	Record 3-minute demo video (Loom)	
17	Build landing page (Carrd or Next.js)	
18	Find 20 gym owner prospects	
19	Send 20 outreach messages	
20	Do 5 demo calls	
21	Onboard first gym for free	
22-24	Fix bugs, add features from feedback	
25-27	Get testimonial, ask for referrals	
28-30	Close 9 more gyms	

WHEN TO UPGRADE FROM FREE TIER

Service	Free Limit	When to Upgrade	Cost
Vercel	100K invocations	50+ gyms	\$20/mo
Neon	3GB storage	200+ members	\$19/mo
Render	750 hrs (sleeps)	Need 24/7	\$7/mo
Upstash	10K commands/day	100+ daily users	\$10/mo
Twilio	\$15.50 trial	Runs out (~1K SMS)	Pay per SMS
SendGrid	100 emails/day	100+ members	\$15/mo
OpenAI	\$5 trial	Runs out (~500 requests)	Pay per use

Total cost at 50 gyms: ~\$71/month Revenue at 50 gyms: \$4,950/month (Starter) or \$12,450/month (Growth) Profit margin: 98.5%

EMERGENCY CONTACTS (When Something Breaks)

Problem	Solution
Database full	neon → upgrade or archive old data
API sleeping (Render)	Ping it every 10 min (UptimeRobot free)
Out of OpenAI credits	Switch to GPT-3.5-turbo (10x cheaper)
Twilio trial expired	Upgrade to pay-as-you-go
Vercel bandwidth exceeded	Enable Cloudflare CDN (free)
Mobile app crashes	Check Expo dashboard for crash logs

SUCCESS METRICS (Track Weekly)

Metric	Week 1	Week 2	Week 3	Week 4
Gyms signed up	0	1	3	10
Active members	0	50	150	500
MRR	\$0	\$0	\$0	\$990
Demo calls	0	5	15	30
Close rate	0%	20%	25%	33%
Churn (your product)	0%	0%	0%	0%

NEXT STEPS (After 30 Days)

- 1. **Hire first developer** (when you hit \$5K MRR)
- 2. **Apply to Y Combinator** (when you have 10 paying gyms)
- 3. **Add Enterprise tier** (\$499/month for multi-location chains)
- 4. **Build partner program** (gym equipment vendors, fitness influencers)
- 5. **Raise seed round** (\$500K at \$2M valuation)

The goal: \$10K MRR by month 6, \$50K MRR by month 12.

Built with AI. Powered by hustle. Designed to make gym owners unstoppable.