

Deploy Rápido - RecruitAI

Guia Express (5 minutos)

Passo 1: Enviar para GitHub

```
cd /home/ubuntu/ats_platform/nextjs_space

# Executar script automático
chmod +x push-to-github.sh
./push-to-github.sh
```

Ou manualmente:

```
# Inicializar Git
git init
git add .
git commit -m "Initial commit: RecruitAI"

# Conectar ao GitHub (substitua SEU_USUARIO)
git remote add origin https://github.com/SEU_USUARIO/recruitai.git
git branch -M main
git push -u origin main
```

Passo 2: Deploy na Vercel

1. Acesse: <https://vercel.com/new>
2. Clique em “Import” no repositório `recruitai`
3. **Root Directory:** `nextjs_space` 
4. Clique em “Deploy”

Passo 3: Variáveis de Ambiente

Na Vercel, adicione estas variáveis:

Essenciais:

```
DATABASE_URL=postgresql://postgres.jztrqlqrcgljpmxsbwf:Fcm%402025@aws-1-sa-
east-1.pooler.supabase.com:6543/postgres?pgbouncer=true
NEXTAUTH_SECRET=[GERE UM TOKEN: https://generate-secret.vercel.app/32]
NEXTAUTH_URL=https://SEU_PROJETO.vercel.app
```

Stripe:

```
STRIPE_SECRET_KEY=sk_live_51SVzwvDtZaVksYfa6t91TF1oVuX0SizCQbkjDFxBihd70821pf7AFazuQmBw4MIkz5kWUf4Xy
STRIPE_PUBLISHABLE_KEY=pk_live_51SVzwvDtZaVksYfabty7tFEb0LZSCuTv0cFlpAonZ2kw7MIZtMpsPn
QtWpuHfJgx36teTdjn7xobC0LeRMVQbAUV00Z05vWGvW
STRIPE_WEBHOOK_SECRET=[Configure depois do deploy]
```

AWS S3:

```
AWS_ACCESS_KEY_ID=AKIARJI3AIFWJPOTWNMN
AWS_SECRET_ACCESS_KEY=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
AWS_S3_REGION=us-east-2
AWS_S3_BUCKET_NAME=recruitai-resumes
AWS_S3_FOLDER_PREFIX=resumes/
```

Abacus.AI:

```
ABACUSA1_API_KEY=5bb8032f287b4b89bfcae4529b50a199
```

Email (SMTP):

```
SMTP_HOST=smtp.zoho.com
SMTP_PORT=587
SMTP_USER=comercial@fcmtech.com.br
SMTP_PASS=xG1PbdchJYP
SMTP_FROM_NAME=RecruitAI
```

OAuth:

```
GOOGLE_CLIENT_ID=763701288798-lbf0ro2ofmc-
cinigluvn8e4m5e8m2l90.apps.googleusercontent.com
GOOGLE_CLIENT_SECRET=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
LINKEDIN_CLIENT_ID=77xhqamin9d70o
LINKEDIN_CLIENT_SECRET=WPL_API1.ByV6rRjDiQblfTMR.ktymVw==
```

Outros:

```
TEST_MODE_EMAIL=teste@fcmtech.com.br
MAINTENANCE_SECRET=[GERE OUTRO TOKEN]
```

Passo 4: Configurar Stripe Webhook

APÓS o primeiro deploy:

1. Acesse: <https://dashboard.stripe.com/webhooks>
2. Adicionar endpoint: https://SEU_PROJETO.vercel.app/api/webhooks/stripe
3. Eventos:
 - checkout.session.completed
 - customer.subscription.*

- invoice.paid
 - invoice.payment_failed
4. Copie o webhook secret (whsec_...)
 5. Atualize STRIPE_WEBHOOK_SECRET na Vercel
 6. **Redeploy** na Vercel
-

Passo 5: Inicializar Banco

Opção A - Localmente:

```
cd nextjs_space
yarn prisma db push
yarn tsx --require dotenv/config scripts/seed.ts
```

Opção B - API de Manutenção:

```
# Aplicar schema
curl -X POST https://SEU_PROJETO.vercel.app/api/maintenance/execute \
-H "Authorization: Bearer SEU_MAINTENANCE_SECRET" \
-d '{"action": "prisma_push"}'

# Popular banco
curl -X POST https://SEU_PROJETO.vercel.app/api/maintenance/execute \
-H "Authorization: Bearer SEU_MAINTENANCE_SECRET" \
-d '{"action": "run_seed"}'
```

Pronto!

Acesse: https://SEU_PROJETO.vercel.app

Login Admin:

- Email: admin@recruitai.com.br
 - Senha: admin123
-

Domínio Personalizado (Opcional)

Configurar www.recruitai.com.br:

1. Vercel → Settings → Domains → Add
2. Digite: www.recruitai.com.br
3. Configure DNS no Registro.br:

Tipo CNAME:

```
www.recruitai.com.br → cname.vercel-dns.com
```

1. Atualize NEXTAUTH_URL :

```
NEXTAUTH_URL=https://www.recruitai.com.br
```

1. Redeploy

Atualizações

```
git add .
git commit -m "Atualização: descrição"
git push
```

Vercel fará deploy automático! 🎉

Problemas Comuns

Build falhou

- Verifique se `Root Directory` = `nextjs_space`
- Confirme todas as env vars

Erro de banco

- Verifique `DATABASE_URL`
- Execute `prisma db push`

404 em algumas páginas

- Execute `yarn build` localmente para testar
 - Verifique logs na Vercel
-

Links Úteis

- [Guia Completo](#) (`GITHUB_SETUP.md`)
- [Documentação Técnica](#) (`DOCUMENTACAO_TECNICA.md`)
- [API Manutenção](#) (`API_MANUTENCAO.md`)
- [Vercel Docs](#) (<https://vercel.com/docs>)