-------------------------------------------------------------------

CONFIGURACIÓN DEL ENTORNO DE LARAVEL: VANEMECUM

-------------------------------------------------------------------

APP\_NAME="Vanemecum"

APP\_ENV=local

APP\_KEY=base64:LYWFf0ZhydJHb/vU//dKZ0aXmP5GQHyySXXlimtthIc=

APP\_DEBUG=true

APP\_URL=http://localhost

LOG\_CHANNEL=stack

LOG\_DEPRECATIONS\_CHANNEL=null

LOG\_LEVEL=debug

-------------------------------------------------------------------

CONFIGURACIÓN CRÍTICA DE BASE DE DATOS (MySQL)

CONFIRMADO: Usando 'root' SIN CONTRASEÑA

-------------------------------------------------------------------

DB\_CONNECTION=mysql

DB\_HOST=127.0.0.1

DB\_PORT=3306

DB\_DATABASE=vanemecum

DB\_USERNAME=root

DB\_PASSWORD=

-------------------------------------------------------------------

CACHE, SESSION, QUEUE, y FILESYSTEM

-------------------------------------------------------------------

BROADCAST\_DRIVER=log

CACHE\_DRIVER=file

FILESYSTEM\_DISK=local

QUEUE\_CONNECTION=sync

SESSION\_DRIVER=file

SESSION\_LIFETIME=120

-------------------------------------------------------------------

CONFIGURACIÓN DE REDIS (Opcional, para caché y colas avanzadas)

-------------------------------------------------------------------

REDIS\_HOST=127.0.0.1

REDIS\_PASSWORD=null

REDIS\_PORT=6379

-------------------------------------------------------------------

CONFIGURACIÓN DE CORREO (MAIL)

Usando Mailpit/MailHog por defecto para desarrollo

-------------------------------------------------------------------

MAIL\_MAILER=smtp

MAIL\_HOST=mailpit

MAIL\_PORT=1025

MAIL\_USERNAME=null

MAIL\_PASSWORD=null

MAIL\_ENCRYPTION=null

MAIL\_FROM\_ADDRESS="no-reply@vanemecum.com"

MAIL\_FROM\_NAME="${APP\_NAME}"

-------------------------------------------------------------------

CONFIGURACIÓN DE SERVICIOS EN LA NUBE (AWS)

Estos campos se dejan vacíos hasta que los uses

-------------------------------------------------------------------

AWS\_ACCESS\_KEY\_ID=

AWS\_SECRET\_ACCESS\_KEY=

AWS\_DEFAULT\_REGION=us-east-1

AWS\_BUCKET=

AWS\_USE\_PATH\_STYLE\_ENDPOINT=false

-------------------------------------------------------------------

CONFIGURACIÓN DE BROADCASTING (Pusher/WebSockets)

Estos campos se dejan vacíos hasta que los uses

-------------------------------------------------------------------

PUSHER\_APP\_ID=

PUSHER\_APP\_KEY=

PUSHER\_APP\_SECRET=

PUSHER\_HOST=

PUSHER\_PORT=443

PUSHER\_SCHEME=https

PUSHER\_APP\_CLUSTER=mt1

VITE\_PUSHER\_APP\_KEY="${PUSHER\_APP\_KEY}"

VITE\_PUSHER\_HOST="${PUSHER\_HOST}"

VITE\_PUSHER\_PORT="${PUSHER\_PORT}"

VITE\_PUSHER\_SCHEME="${PUSHER\_SCHEME}"

VITE\_PUSHER\_APP\_CLUSTER="${PUSHER\_APP\_CLUSTER}"