

creare dominio, verificare versione php, crea db e utente db

- composer install --no-dev --optimize-autoloader
- npm install
- npm run build
- npm run build-frontend (se si vuole usare tailwind per l'ecommerce)
- npm run build-backoffice
- nel package.json ->

```
1  {
2      "private": true,
3      "type": "module",
4      "scripts": {
5          "dev": "vite",
6          "build": "vite build",
7          "build-backoffice": "vite build --config vite.config.js"
8      },
9      "devDependencies": {
10         "autoprefixer": "^10.4.20",
11         "axios": "^1.7.4",
12         "cropperjs": "^1.6.2",
13         "laravel-vite-plugin": "^1.0",
14         "postcss": "^8.4.47",
15         "tailwindcss": "^3.4.14",
16         "vite": "^5.0"
17     }
18 }
19 }
```

- cancella node modules
- php artisan storage:link
- cambia index.php
  - >usePublicPath(base\_path('public\_html')), penultima riga
- rinominare public in public\_html
- cancella vendor
- zip e carica sul server

sul server in ssh

- scompatta

- /opt/cpanel/ea-php83/root/bin/php /opt/cpanel/composer/bin/composer install --no-dev --optimize-autoloader
- cambia il .env
- php artisan key:generate
- php artisan migrate