# .htaccess voor Dekvloers Meren

# Apache configuratie voor SEO, beveiliging en performance

# ============================================

# ERROR PAGES

# ============================================

ErrorDocument 404 /404.html

ErrorDocument 403 /403.html

ErrorDocument 500 /500.html

# ============================================

# SECURITY HEADERS

# ============================================

<IfModule mod\_headers.c>

# X-Frame-Options bescherming tegen clickjacking

Header always set X-Frame-Options "SAMEORIGIN"

# XSS bescherming

Header always set X-XSS-Protection "1; mode=block"

# Content type sniffing uitschakelen

Header always set X-Content-Type-Options "nosniff"

# Referrer policy

Header always set Referrer-Policy "strict-origin-when-cross-origin"

# Content Security Policy (pas aan voor jouw specifieke behoeften)

Header always set Content-Security-Policy "default-src 'self'; script-src 'self' 'unsafe-inline' \*.googletagmanager.com \*.google-analytics.com; style-src 'self' 'unsafe-inline' fonts.googleapis.com; font-src 'self' fonts.gstatic.com; img-src 'self' data: \*.google-analytics.com \*.googletagmanager.com; connect-src 'self' \*.google-analytics.com \*.googletagmanager.com"

</IfModule>

# ============================================

# HTTPS REDIRECT (SSL)

# ============================================

<IfModule mod\_rewrite.c>

RewriteEngine On

# Force HTTPS

RewriteCond %{HTTPS} off

RewriteRule ^(.\*)$ https://%{HTTP\_HOST}%{REQUEST\_URI} [L,R=301]

# Force www (of non-www, kies een optie)

# Voor www:

RewriteCond %{HTTP\_HOST} !^www\. [NC]

RewriteRule ^(.\*)$ https://www.%{HTTP\_HOST}%{REQUEST\_URI} [L,R=301]

# Voor non-www (comment bovenstaande regels en uncomment onderstaande):

# RewriteCond %{HTTP\_HOST} ^www\.(.\*)$ [NC]

# RewriteRule ^(.\*)$ https://%1%{REQUEST\_URI} [L,R=301]

</IfModule>

# ============================================

# SEO FRIENDLY URLS

# ============================================

<IfModule mod\_rewrite.c>

# Remove trailing slashes (behalve voor directories)

RewriteCond %{REQUEST\_FILENAME} !-d

RewriteCond %{REQUEST\_URI} (.+)/$

RewriteRule ^(.+)/$ /$1 [R=301,L]

# Remove .html extension

RewriteCond %{REQUEST\_FILENAME} !-d

RewriteCond %{REQUEST\_FILENAME} !-f

RewriteRule ^([^.]+)$ $1.html [NC,L]

# Redirect .html to clean URLs

RewriteCond %{THE\_REQUEST} /([^.]+)\.html [NC]

RewriteRule ^ /%1? [NC,L,R=301]

</IfModule>

# ============================================

# CACHING & COMPRESSION

# ============================================

<IfModule mod\_expires.c>

ExpiresActive On

# Images

ExpiresByType image/jpg "access plus 1 month"

ExpiresByType image/jpeg "access plus 1 month"

ExpiresByType image/gif "access plus 1 month"

ExpiresByType image/png "access plus 1 month"

ExpiresByType image/webp "access plus 1 month"

ExpiresByType image/svg+xml "access plus 1 month"

ExpiresByType image/x-icon "access plus 1 year"

# CSS en JavaScript

ExpiresByType text/css "access plus 1 month"

ExpiresByType application/javascript "access plus 1 month"

ExpiresByType text/javascript "access plus 1 month"

# Fonts

ExpiresByType font/woff "access plus 1 year"

ExpiresByType font/woff2 "access plus 1 year"

ExpiresByType application/font-woff "access plus 1 year"

ExpiresByType application/font-woff2 "access plus 1 year"

# HTML

ExpiresByType text/html "access plus 1 day"

# XML sitemaps

ExpiresByType application/xml "access plus 1 day"

ExpiresByType text/xml "access plus 1 day"

</IfModule>

# GZIP Compression

<IfModule mod\_deflate.c>

AddOutputFilterByType DEFLATE text/plain

AddOutputFilterByType DEFLATE text/html

AddOutputFilterByType DEFLATE text/xml

AddOutputFilterByType DEFLATE text/css

AddOutputFilterByType DEFLATE text/javascript

AddOutputFilterByType DEFLATE application/xml

AddOutputFilterByType DEFLATE application/xhtml+xml

AddOutputFilterByType DEFLATE application/rss+xml

AddOutputFilterByType DEFLATE application/javascript

AddOutputFilterByType DEFLATE application/x-javascript

AddOutputFilterByType DEFLATE application/json

AddOutputFilterByType DEFLATE image/svg+xml

</IfModule>

# ============================================

# PROTECT IMPORTANT FILES

# ============================================

<Files ".htaccess">

Order allow,deny

Deny from all

</Files>

<Files "\*.log">

Order allow,deny

Deny from all

</Files>

<Files "\*.bak">

Order allow,deny

Deny from all

</Files>

<Files "robots.txt">

Order allow,deny

Allow from all

</Files>

<Files "sitemap\*.xml">

Order allow,deny

Allow from all

</Files>

# ============================================

# PREVENT HOTLINKING

# ============================================

<IfModule mod\_rewrite.c>

RewriteCond %{HTTP\_REFERER} !^$

RewriteCond %{HTTP\_REFERER} !^https://(www\.)?dekvloersmeren\.com [NC]

RewriteCond %{HTTP\_REFERER} !^https://(www\.)?google\. [NC]

RewriteCond %{HTTP\_REFERER} !^https://(www\.)?bing\. [NC]

RewriteCond %{HTTP\_REFERER} !^https://(www\.)?yahoo\. [NC]

RewriteRule \.(jpg|jpeg|png|gif|webp|svg)$ - [F,L]

</IfModule>

# ============================================

# CUSTOM REDIRECTS

# ============================================

# Redirect oude pagina's naar nieuwe (voorbeelden)

# Redirect 301 /oude-pagina.html /nieuwe-pagina

# Redirect 301 /diensten/cementdekvloer.html /cementdekvloer

# Redirect 301 /contact.php /contact

# ============================================

# BLOCK BAD BOTS & SPAM

# ============================================

<IfModule mod\_rewrite.c>

RewriteCond %{HTTP\_USER\_AGENT} (ahrefs|mj12bot|majestic|semrush) [NC]

RewriteRule .\* - [F,L]

</IfModule>

# ============================================

# DISABLE DIRECTORY BROWSING

# ============================================

Options -Indexes

# ============================================

# SET DEFAULT CHARSET

# ============================================

AddDefaultCharset UTF-8