

Website Structure

GTA & Personal Listing Site Structure

1. Homepage Write Up Based On Target Keywords In Domain (Static Page)

Comment: This is a write up about your current website

2. Listing Page (Category Page)

Comment: You can create multiple listing pages because you might have a

3. Property News (Category Page)

Comment: For a start jus copy and paste to make your website look like it has something content, we can edit them later. eg. ERA News Emails, Business Times, Strait Times

4. Contact Us (Static Page)

GTA (eg. ThomsonProperty.com)

HOME	About Thomson Property	HDB	Condo	Landed	Property News	Contact Us
		For Sale	For Sale	For Sale		
		For Rent	For Rent	For Rent		

GTA (eg. ThomsonLanded.com)

HOME	About Thomson Landed	Terrace	Semi-Detach	Bungalow	Property News	Contact Us
		For Sale	For Sale	For Sale		
		For Rent	For Rent	For Rent		

GTA (eg. ThomsonViewCondo.com)

HOME	About Thomson View	For RENT	For Sale	Property News	Contact Us
		2 Bedrooms	2 Bedrooms		
		3 Bedrooms	3 Bedrooms		
		Town House	Town House		

Personal Listing (eg. PropertyList.com)

HOME	About Property List	HDB	Condo	Landed	Industrial Commercial	Property News	Contact Us
		For Rent	For Rent	For Rent	For Rent		
		For Sale	For Sale	For Sale	For Sale		

Project Site (eg. PasirRisOne.com)

About Pasir Ris One	Pasir Ris One Details	Location Map	Facilities	Site Plan	Floorplan	Pricing	Register Discount
---------------------	-----------------------	--------------	------------	-----------	-----------	---------	-------------------

Near TOP Site (eg. EstuaryCondo.com)

HOME	About Estuary Condo	Facilities	Units For Sale	Units For Rent	Property News	Contact Us
	Location Map		1 Bedroom	1 Bedroom		
	Site Plan		2 Bedroom	2 Bedroom		
			3 Bedroom	3 Bedroom		
			4 Bedroom	4 Bedroom		

Pre Pre Launch Structure (eg. NewPunggolMRTCondo)

Home	New Punggol	Location Map	Facilities	Site Plan	Floorplan	Pricing	Register Discount
------	-------------	--------------	------------	-----------	-----------	---------	-------------------



Website Structure