Webskills

Target Audience

* Age : 16-86
* Location: Perth, WA
* Gender: All
* Income level: All
* Education level: All
* Marital or family status: All
* Occupation: All
* Ethnic background: All

1. Target Audience Summary (Use 1-8 above)
   1. All people that may be enquiring about a yoga class, this is inclusive through virtually all ages, genders, incomes but is relatively local
2. Summarize the clients need.
   1. A simple but nice and welcoming page for someone enquiring about yoga, some information about me and the classes offered as well as contact details
3. Summarise the clients need for image content, quality and size
   1. High image content, quality and size as the yoga community can be very visual
4. Add all images used below and include copyright.

Shape

Description automatically generated with low confidence

Instagram symbol: free from <https://icons8.com/icons/set/instagram>

Shape

Description automatically generated with low confidence

Email symbol: free from <https://icons8.com/icons/set/email>

A person sitting on a sand dune

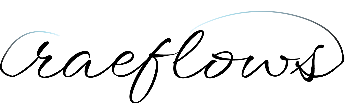
Description automatically generated with low confidence

Mediation: own image

A picture containing text, outdoor, air

Description automatically generated

Big toe: own image



Logo: own image

A picture containing furniture, rug

Description automatically generated

Water: own image

Determine appropriate markup language

Describe each of the following markup languages, outlining their uses:

a) dynamic hypertext markup language (DHTML) : DHTML is a dynamic version of HTML so that you can have an interactive and responsive website without having external interactive languages like JavaScript

b) hypertext markup language (HTML) : HTML is the web standard of languages, it is the most accessible and it’s features can be enhanced through CSS and JavaScript, this is the language I will use.

c) extensible hypertext markup language (XHTML) : XHTML is a strict XML version of HTML is you want to extend standard HTML features and allow the page to easily interact with different datatypes and formats.