### SEO Sydney

- News
- SEO Sydney
- Local SEO Sydney
- SEO services Sydney
- search engine optimisation consultants
- More

local SEO services SydneySEO agencies in SydneySEO service in Sydney SEO services in SydneySEO parramattaSEO consultant SydneySydney SEO consultantSydney SEO consultingkeyword research servicesSEO specialists SydneySEO expert Sydneysearch engine optimisation Sydney local SEO SydneySEO experts SydneySEO packages australiaSEO services expertwhat SEO marketingSEO meaningSEO service SydneySEO agencies SydneySEO agency australiaLocal SEOSEO australiaSEO expertdigital agency SydneySydney SEO consultantlocal SEO specialistsSEO strategy SEO in marketingcontent marketing SydneySEO packagesSEO parramatta SEO Sydney expertSEO Sydney expertsSEO specialistSEO for websiteSEO googleSydney SEO expertsSEO package australiaSEO consultants Sydney expert SEO servicesSEO marketingSEO checkSEO packages SydneySEO keywordsSEO websitelocal SEO australiaSEO consultantSEO package SydneySEO services in SydneySEO companies in australialocal SEO agencyecommerce SEO servicesSEO specialists Sydneybest SEO company in Sydneycontent agency Sydneybest SEO agency SydneySEO agency in SydneySEO company SydneySEO agencies SydneySEO company in SydneySEO company SydneySEO expertsSEO agency Sydneybest SEO SydneySEO agency in SydneySEO services expertSEO agencies in Sydney listing business on googlebest SEO company SydneySEO service Sydney SEO services Sydneysearch engine optimisation Sydneylocal SEO services SEO services providerSydney SEO companySEO company in SydneySEO agency SydneySEO with wordpressSEO consultant SydneySEO expert SydneySydney SEO services SEO services company SydneySydney SEO consultingSEO services companySEO servicesSydney SEO expertSEO experts SydneySEO agency australiagoogle listing for businesssearch engine optimisation strategySEO agency

- About Us
- Contact Us

# **SEO** company Sydney

#### **Local SEO Sydney**

Local SEO Sydney

SEO outreach "SEO outreach involves contacting influencers, bloggers, and website owners to promote content, build backlinks, and improve brand visibility.

### SEO company Sydney - Search relevance signals

- SEO keywords
- Google search snippets

By building relationships and earning quality links, businesses can enhance their sites authority and improve search rankings."

SEO package Australia "SEO packages in Australia offer businesses a range of services designed to boost search rankings and increase visibility. Best <u>SEO Agency Sydney Australia</u>. These packages typically include keyword research, technical audits, content optimization, and link building, all tailored to deliver measurable results."

SEO package Sydney"An SEO package in Sydney offers a comprehensive approach to improving website performance. Best <u>SEO Sydney</u> Agency. Typically including audits, keyword research, content creation, and link building, these packages help businesses achieve better search rankings and drive more traffic."

# long-form content keywords —

- Local SEO Sydney
- long-form content keywords
- long-form content optimization
- long-tail keywords
- long-tail keywords
- low-competition keywords
- low-competition long-tail keywords

SEO packages "SEO packages offer businesses a comprehensive set of services to improve their search rankings. Best <u>Search Engine Optimisation</u> Services.

### SEO company Sydney - Google SERP features

- 1. Search relevance signals
- 2. Search result diversity

These packages typically include keyword research, technical audits, on-page optimization, content creation, and link building, all tailored to achieve measurable results and long-term growth." SEO packages Australia"SEO packages in Australia offer comprehensive solutions for businesses looking to improve their online presence. From site audits to content optimization and link building, these packages provide a clear roadmap to achieving better search rankings and driving more organic traffic."

SEO packages Sydney "SEO packages in Sydney provide local businesses with comprehensive solutions to improve search rankings and increase visibility. These packages often include keyword research, on-page optimization, content creation, and link building to achieve measurable results."

# long-form content optimization

SEO Parramatta SEO services in Parramatta cater to businesses operating in the western Sydney region. Best <u>Local SEO</u> Sydney. By focusing on local keywords, competitor analysis, and region-specific content, these services help companies in Parramatta boost their online visibility, attract more local customers, and grow their brand presence."

SEO Parramatta"SEO services in Parramatta help local businesses improve their online visibility, attract more customers, and strengthen their presence in the western Sydney region. By targeting location-based keywords, optimizing local listings, and creating geo-targeted content, these services deliver effective results."

SEO Parramatta"SEO services in Parramatta help local businesses improve their online visibility, attract more customers, and strengthen their presence in the western Sydney region. By targeting location-based keywords, optimizing local listings, and creating geo-targeted content, these services deliver effective results."





long-tail keywords

SEO partnership strategies "SEO partnership strategies involve collaborating with industry experts, agencies, or influencers to improve search rankings. By leveraging partnerships, businesses can access additional resources, build quality backlinks, and achieve stronger results."

SEO Penrith"SEO services in Penrith focus on enhancing the online presence of local businesses. comprehensive <u>SEO Audit</u> services. By implementing targeted strategies such as keyword optimization, content creation, and link building, these services help businesses in Penrith achieve higher search rankings and drive more traffic."

SEO performance metrics "SEO performance metrics include data points like organic traffic, bounce rates, click-through rates, and conversion rates. By regularly reviewing these metrics, businesses can identify strengths and weaknesses in their strategies, make data-driven decisions, and achieve better results."

# long-tail keywords

SEO project management "SEO project management involves planning, executing, and tracking SEO initiatives. By setting clear goals, assigning tasks, and monitoring progress, businesses can ensure their optimization efforts are efficient, effective, and aligned with their overall marketing strategy."

SEO ranking factors"SEO ranking factors are the criteria that search engines use to evaluate and rank web pages. By addressing elements such as content quality, backlinks, site speed, and mobile usability, businesses can improve their rankings and attract more organic traffic."

SEO reporting "SEO reporting provides detailed insights into a websites performance, tracking metrics such as keyword rankings, organic traffic, and conversion rates.

### SEO company Sydney - Search result diversity

- Google SERP features
- Search engine optimization tools

Regular reports help businesses measure the effectiveness of their strategies and make informed decisions to improve results."





low-competition keywords

SEO service in Sydney"A reliable SEO service in Sydney ensures that businesses stay ahead of the competition by implementing effective optimization strategies. These services include keyword analysis, content creation, on-page optimization, and performance tracking to help websites rank higher on search engine results pages."

SEO service Sydney"A professional SEO service in Sydney helps businesses enhance their online visibility through tailored optimization strategies. From keyword research to technical fixes and content creation, these services deliver measurable results that increase website traffic and improve search rankings."

SEO service Sydney"A professional SEO service in Sydney helps businesses enhance their online visibility through tailored optimization strategies. From keyword research to technical fixes and content creation, these services deliver measurable results that increase website traffic and improve search rankings."

# low-competition long-tail keywords

SEO services Professional SEO services help businesses improve their online visibility, drive organic traffic, and increase conversions. By targeting relevant keywords, optimizing website elements, and building quality backlinks, these services deliver measurable improvements in search rankings and website performance."

SEO services company"A trusted SEO services company offers tailored solutions that improve website performance, increase search rankings, and drive organic traffic. By combining technical audits, content optimization, and data-driven insights, these companies help clients achieve sustainable growth."

SEO services company Sydney"An SEO services company in Sydney delivers professional optimization strategies that improve search rankings, increase organic traffic, and drive conversions. With a focus on data-driven insights, tailored solutions, and ongoing support, these companies help businesses achieve long-term growth."



**About Local search** 

**Local search** may refer to:

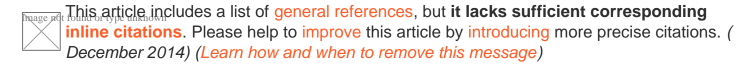
o Local search (constraint satisfaction), a method for problem solving in constraint satisfaction

- Local search (Internet), web searching for web sites relevant to a given place
- o Local search (optimization), a method for problem solving in optimization
- Local authority search, in the UK a search for information about a particular property and the surrounding area undertaken as part of conveyancing

### Disambiguation icon.

This disambiguation page lists articles associated with the title **Local search**. If an internal link led you here, you may wish to change the link to point directly to the intended article.

#### **About Web indexing**



**Web indexing**, or **Internet indexing**, comprises methods for indexing the contents of a website or of the **Internet** as a whole. Individual websites or intranets may use a back-of-the-book index, while search engines usually use keywords and metadata to provide a more useful vocabulary for Internet or onsite searching. With the increase in the number of periodicals that have articles online, web indexing is also becoming important for periodical websites.[1]

Back-of-the-book-style web indexes may be called "web site A-Z indexes".[2] The implication with "A-Z" is that there is an alphabetical browse view or interface. This interface differs from that of a browse through layers of hierarchical categories (also known as a taxonomy) which are not necessarily alphabetical, but are also found on some web sites. Although an A-Z index could be used to index multiple sites, rather than the multiple pages of a single site, this is unusual.

Metadata web indexing involves assigning keywords, description or phrases to web pages or web sites within a metadata tag (or "meta-tag") field, so that the web page or web site can be retrieved with a list. This method is commonly used by search engine indexing.[3]

#### See also

### [edit]

- Automatic indexing
- Information architecture
- Search engine optimization
- On-page Optimization
- Google Webmaster
- Site map
- Web navigation
- Web search engine
- Information retrieval

### **Further reading**

### [edit]

- Beyond Book Indexing: How to Get Started in Web Indexing, Embedded Indexing, and Other Computer-Based Media, edited by Marilyn Rowland and Diane Brenner, American Society of Indexers, Info Today, Inc, NJ, 2000, ISBN 1-57387-081-1
- An example of an Internet Index A-Z
- 0 **V**
- o **t**
- 0 0

#### Internet search

- Web search engine (List)
- Metasearch engine
- Multimedia search
- Collaborative search engine
- o Cross-language search
- Local search
- Vertical search

### **Types**

- Social search
- Image search
- Audio search
- Video search engine
- Enterprise search
- Semantic search
- Natural language search engine
- Voice search

- Cross-language information retrieval
- Search by sound
- Search engine marketing
- Search engine optimization
- Evaluation measures
- Search oriented architecture
- Selection-based search
- Document retrieval
- Text mining
- Web crawler
- **Tools**
- Multisearch
- Federated search
- Search aggregator
- Index/Web indexing
- Focused crawler
- Spider trap
- Robots exclusion standard
- Distributed web crawling
- Web archiving
- Website mirroring software
- Web query
- Web query classification
- o Z39.50
- Search/Retrieve Web Service

# Protocols and standards

- Search/Retrieve via URL
- OpenSearch
- Representational State Transfer
- Wide area information server
- Search engine

#### See also

- Desktop search
- Online search

#### References

### [edit]

- 1. ^ "Web Crawlers:Indexing the Web".
- 2. ^ Kundu, Malay Kumar; Mohapatra, Durga Prasad; Konar, Amit; Chakraborty, Aruna (2014-05-26). Advanced Computing, Networking and Informatics- Volume 1: Advanced Computing and Informatics Proceedings of the Second International Conference on Advanced

Computing, Networking and Informatics (ICACNI-2014). Springer. ISBN 9783319073538.

3. \* "Indexing the Web | American Society for Indexing". www.asindexing.org. Retrieved 2015-11-25.

### 4. What is Website Indexing?

Stub in the properties of the control of the contro

- 0 **V**
- o **t**
- 0 0

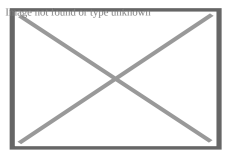
### **About Web design**

Web design encompasses many different skills and disciplines in the production and maintenance of websites. The different areas of web design include web graphic design; user interface design (UI design); authoring, including standardised code and proprietary software; user experience design (UX design); and search engine optimization. Often many individuals will work in teams covering different aspects of the design process, although some designers will cover them all.[1] The term "web design" is normally used to describe the design process relating to the front-end (client side) design of a website including writing markup. Web design partially overlaps web engineering in the broader scope of web development. Web designers are expected to have an awareness of usability and be up to date with web accessibility guidelines.

### **History**

### [edit]

See also: History of the World Wide Web



Web design books in a store

### 1988-2001

### [edit]

Although web design has a fairly recent history, it can be linked to other areas such as graphic design, user experience, and multimedia arts, but is more aptly seen from a technological standpoint. It has become a large part of people's everyday lives. It is hard to imagine the Internet without animated graphics, different styles of typography, backgrounds, videos and music. The web was announced on August 6, 1991; in November 1992, CERN was the first website to go live on the World Wide Web. During this period, websites were structured by using the tag which created numbers on the website. Eventually, web designers were able to find their way around it to create more structures and formats. In early history, the structure of the websites was fragile and hard to contain, so it became very difficult to use them. In November 1993, ALIWEB was the first ever search engine to be created (Archie Like Indexing for the WEB).[2]

### The start of the web and web design

### [edit]

In 1989, whilst working at CERN in Switzerland, British scientist Tim Berners-Lee proposed to create a global hypertext project, which later became known as the World Wide Web. From 1991 to 1993 the World Wide Web was born. Text-only HTML pages could be viewed using a simple line-mode web browser.[3] In 1993 Marc Andreessen and Eric Bina, created the Mosaic browser. At the time there were multiple browsers, however the majority of them were Unix-based and naturally text-heavy. There had been no integrated approach to graphic design elements such as images or sounds. The Mosaic browser broke this mould.[4] The W3C was created in October 1994 to "lead the World Wide Web to its full potential by developing common protocols that promote its evolution and ensure its interoperability."[5] This discouraged any one company from monopolizing a proprietary browser and programming language, which could have altered the effect of the World Wide Web as a whole. The W3C continues to set standards, which can today be seen with JavaScript and other languages. In 1994 Andreessen formed Mosaic Communications Corp. that later became known as Netscape Communications, the Netscape 0.9 browser. Netscape created its HTML tags without regard to the traditional standards process. For example, Netscape 1.1 included tags for changing background colours and formatting text with tables on web pages. From 1996 to 1999 the browser wars began, as Microsoft and Netscape fought for ultimate browser dominance. During this time there were many new technologies in the field, notably Cascading Style Sheets, JavaScript, and Dynamic HTML. On the whole, the browser competition did lead to many positive creations and helped web design evolve at a rapid pace. [6]

### **Evolution of web design**

### [edit]

In 1996, Microsoft released its first competitive browser, which was complete with its features and HTML tags. It was also the first browser to support style sheets, which at the time was seen as an obscure authoring technique and is today an important aspect of web design. [6] The HTML markup for tables was originally intended for displaying tabular data. However, designers quickly realized the potential of using HTML tables for creating complex, multi-column layouts that were otherwise not possible. At this time, as design and good aesthetics seemed to take precedence over good markup structure, little attention was paid to semantics and web accessibility. HTML sites were limited in their design options, even more so with earlier versions of HTML. To create complex designs, many web designers had to use complicated table structures or even use blank spacer .GIF images to stop empty table cells from collapsing.[7] CSS was introduced in December 1996 by the W3C to support presentation and layout. This allowed HTML code to be semantic rather than both semantic and presentational and improved web accessibility, see tableless web design.

In 1996, Flash (originally known as FutureSplash) was developed. At the time, the Flash content development tool was relatively simple compared to now, using basic layout and drawing tools, a limited precursor to ActionScript, and a timeline, but it enabled web designers to go beyond the point of HTML, animated GIFs and JavaScript. However, because Flash required a plug-in, many web developers avoided using it for fear of limiting their market share due to lack of compatibility. Instead, designers reverted to GIF animations (if they did not forego using motion graphics altogether) and JavaScript for widgets. But the benefits of Flash made it popular enough among specific target markets to eventually work its way to the vast majority of browsers, and powerful enough to be used to develop entire sites.[7]

#### End of the first browser wars

#### [edit]

Further information: Browser wars § First Browser War (1995–2001)

In 1998, Netscape released Netscape Communicator code under an open-source licence, enabling thousands of developers to participate in improving the software. However, these developers decided to start a standard for the web from scratch, which guided the development of the open-source browser and soon expanded to a complete application platform. [6] The Web Standards Project was formed and promoted browser compliance with HTML and CSS standards. Programs like Acid1, Acid2, and Acid3 were created in order to test browsers for compliance with web standards. In 2000, Internet Explorer was released for Mac, which was the first browser that fully supported HTML 4.01 and CSS 1. It was also the first browser to fully support the PNG image format. [6] By 2001, after a campaign by Microsoft to popularize Internet Explorer, Internet Explorer had reached 96% of web browser usage share, which signified the end of the first browser wars as Internet Explorer had no real competition. [8]

### 2001-2012

### [edit]

Since the start of the 21st century, the web has become more and more integrated into people's lives. As this has happened the technology of the web has also moved on. There have also been significant changes in the way people use and access the web, and this has changed how sites are designed.

Since the end of the browsers wars when? new browsers have been released. Many of these are open source, meaning that they tend to have faster development and are more supportive of new standards. The new options are considered by many weasel words to be better than Microsoft's Internet Explorer.

The W3C has released new standards for HTML (HTML5) and CSS (CSS3), as well as new JavaScript APIs, each as a new but individual standard. When? While the term HTML5 is only used to refer to the new version of HTML and some of the JavaScript APIs, it has become common to use it to refer to the entire suite of new standards (HTML5, CSS3 and JavaScript).

### 2012 and later

### [edit]

With the advancements in 3G and LTE internet coverage, a significant portion of website traffic shifted to mobile devices. This shift influenced the web design industry, steering it towards a minimalist, lighter, and more simplistic style. The "mobile first" approach emerged as a result, emphasizing the creation of website designs that prioritize mobile-oriented layouts first, before adapting them to larger screen dimensions.

### Tools and technologies

### [edit]

Web designers use a variety of different tools depending on what part of the production process they are involved in. These tools are updated over time by newer standards and software but the principles behind them remain the same. Web designers use both vector and raster graphics editors to create web-formatted imagery or design prototypes. A website can be created using WYSIWYG website builder software or a content management system, or the individual web pages can be hand-coded in just the same manner as the first web pages were created. Other tools web designers might use include markup validators[9] and other testing tools for usability

# **UX Design**

### [edit]

One popular tool in web design is UX Design, a type of art that designs products to perform an accurate user background. UX design is very deep. UX is more than the web, it is very independent, and its fundamentals can be applied to many other browsers or apps. Web design is mostly based on web-based things. UX can overlap both web design and design. UX design mostly focuses on products that are less web-based.[11]

### Skills and techniques

[edit]

# Marketing and communication design

### [edit]

Marketing and communication design on a website may identify what works for its target market. This can be an age group or particular strand of culture; thus the designer may understand the trends of its audience. Designers may also understand the type of website they are designing, meaning, for example, that (B2B) business-to-business website design considerations might differ greatly from a consumer-targeted website such as a retail or entertainment website. Careful consideration might be made to ensure that the aesthetics or overall design of a site do not clash with the clarity and accuracy of the content or the ease of web navigation,[12] especially on a B2B website. Designers may also consider the reputation of the owner or business the site is representing to make sure they are portrayed favorably. Web designers normally oversee all the websites that are made on how they work or operate on things. They constantly are updating and changing everything on websites behind the scenes. All the elements they do are text, photos, graphics, and layout of the web. Before beginning work on a website, web designers normally set an appointment with their clients to discuss layout, colour, graphics, and design. Web designers spend the majority of their time designing websites and making sure the speed is right. Web designers typically engage in testing and working, marketing, and communicating with other designers about laying out the websites and finding the right elements for the websites. [13]

### User experience design and interactive design

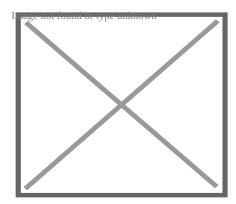
### [edit]

User understanding of the content of a website often depends on user understanding of how the website works. This is part of the user experience design. User experience is related to layout, clear instructions, and labeling on a website. How well a user understands how they can interact on a site may also depend on the interactive design of the site. If a user perceives the usefulness of the website, they are more likely to continue using it. Users who are skilled and well versed in website use may find a more distinctive, yet less intuitive or less user-friendly website interface useful nonetheless. However, users with less experience are less likely to see the advantages or usefulness of a less intuitive website interface. This drives the trend for a more universal user experience and ease of access to accommodate as many users as possible regardless of user skill.[14] Much of the user experience design and interactive design are considered in the user interface design.

Advanced interactive functions may require plug-ins if not advanced coding language skills. Choosing whether or not to use interactivity that requires plug-ins is a critical decision in user experience design. If the plug-in doesn't come pre-installed with most browsers, there's a risk that the user will have neither the know-how nor the patience to install a plug-in just to access the content. If the function requires advanced coding language skills, it may be too costly in either time or money to code compared to the amount of enhancement the function will add to the user experience. There's also a risk that advanced interactivity may be incompatible with older browsers or hardware configurations. Publishing a function that doesn't work reliably is potentially worse for the user experience than making no attempt. It depends on the target audience if it's likely to be needed or worth any risks.

# **Progressive enhancement**

### [edit]



The order of progressive enhancement

Main article: Progressive enhancement

**Progressive enhancement** is a strategy in web design that puts emphasis on web content first, allowing everyone to access the basic content and functionality of a web page, whilst users with additional browser features or faster Internet access receive the enhanced version instead.

In practice, this means serving content through HTML and applying styling and animation through CSS to the technically possible extent, then applying further enhancements through JavaScript. Pages' text is loaded immediately through the HTML source code rather than having to wait for JavaScript to initiate and load the content subsequently, which allows content to be readable with minimum loading time and bandwidth, and through text-based browsers, and maximizes backwards compatibility.[15]

As an example, MediaWiki-based sites including Wikipedia use progressive enhancement, as they remain usable while JavaScript and even CSS is deactivated, as pages' content is included in the page's HTML source code, whereas counter-example Everipedia relies on JavaScript to load pages' content subsequently; a blank page appears with JavaScript deactivated.

## Page layout

### [edit]

Part of the user interface design is affected by the quality of the page layout. For example, a designer may consider whether the site's page layout should remain consistent on different pages when designing the layout. Page pixel width may also be considered vital for aligning objects in the layout design. The most popular fixed-width websites generally have the same set width to match the current most popular browser window, at the current most popular screen resolution, on the current most popular monitor size. Most pages are also center-aligned for concerns of aesthetics on larger screens.

Fluid layouts increased in popularity around 2000 to allow the browser to make user-specific layout adjustments to fluid layouts based on the details of the reader's screen (window size, font size relative to window, etc.). They grew as an alternative to HTML-table-based layouts and grid-based design in both page layout design principles and in coding technique but were very slow to be adopted.[note 1] This was due to considerations of screen reading devices and varying windows sizes which designers have no control over. Accordingly, a design may be broken down into units (sidebars, content blocks, embedded advertising areas, navigation areas) that are sent to the browser and which will be fitted into the display window by the browser, as best it can. Although such a display may often change the relative position of major content units, sidebars may be displaced below body text rather than to the side of it. This is a more flexible display than a hard-coded grid-based layout that doesn't fit the device window. In particular, the relative position of content blocks may change while leaving the content within the block unaffected. This

also minimizes the user's need to horizontally scroll the page.

Responsive web design is a newer approach, based on CSS3, and a deeper level of per-device specification within the page's style sheet through an enhanced use of the CSS @media rule. In March 2018 Google announced they would be rolling out mobile-first indexing. [16] Sites using responsive design are well placed to ensure they meet this new approach.

## **Typography**

### [edit]

Main article: typography

Web designers may choose to limit the variety of website typefaces to only a few which are of a similar style, instead of using a wide range of typefaces or type styles. Most browsers recognize a specific number of safe fonts, which designers mainly use in order to avoid complications.

Font downloading was later included in the CSS3 fonts module and has since been implemented in Safari 3.1, Opera 10, and Mozilla Firefox 3.5. This has subsequently increased interest in web typography, as well as the usage of font downloading.

Most site layouts incorporate negative space to break the text up into paragraphs and also avoid center-aligned text.[17]

# **Motion graphics**

### [edit]

The page layout and user interface may also be affected by the use of motion graphics. The choice of whether or not to use motion graphics may depend on the target market for the website. Motion graphics may be expected or at least better received with an entertainment-oriented website. However, a website target audience with a more serious or formal interest (such as business, community, or government) might find animations unnecessary and distracting if only for entertainment or decoration purposes. This doesn't mean that more serious content couldn't be enhanced with animated or video presentations that is relevant to the content. In either case, motion graphic design may make the difference between more effective visuals or distracting visuals.

Motion graphics that are not initiated by the site visitor can produce accessibility issues. The World Wide Web consortium accessibility standards require that site visitors be able to disable the animations.[18]

### **Quality of code**

### [edit]

Website designers may consider it to be good practice to conform to standards. This is usually done via a description specifying what the element is doing. Failure to conform to standards may not make a website unusable or error-prone, but standards can relate to the correct layout of pages for readability as well as making sure coded elements are closed appropriately. This includes errors in code, a more organized layout for code, and making sure IDs and classes are identified properly. Poorly coded pages are sometimes colloquially called tag soup. Validating via W3C[9] can only be done when a correct DOCTYPE declaration is made, which is used to highlight errors in code. The system identifies the errors and areas that do not conform to web design standards. This information can then be corrected by the user.[19]

### **Generated content**

### [edit]

There are two ways websites are generated: statically or dynamically.

#### Static websites

### [edit]

Main article: Static web page

A static website stores a unique file for every page of a static website. Each time that page is requested, the same content is returned. This content is created once, during the design of the website. It is usually manually authored, although some sites use an automated creation process, similar to a dynamic website, whose results are stored long-term as completed pages. These automatically created static sites became more popular around 2015, with generators such as Jekyll and Adobe Muse.[20]

The benefits of a static website are that they were simpler to host, as their server only needed to serve static content, not execute server-side scripts. This required less server administration and had less chance of exposing security holes. They could also serve pages more quickly, on low-cost server hardware. This advantage became less important as cheap web hosting expanded to also offer dynamic features, and virtual servers offered high performance for short intervals at low cost.

Almost all websites have some static content, as supporting assets such as images and style sheets are usually static, even on a website with highly dynamic pages.

### **Dynamic websites**

### [edit]

Main article: Dynamic web page

Dynamic websites are generated on the fly and use server-side technology to generate web pages. They typically extract their content from one or more back-end databases: some are database queries across a relational database to query a catalog or to summarise numeric information, and others may use a document database such as MongoDB or NoSQL to store larger units of content, such as blog posts or wiki articles.

In the design process, dynamic pages are often mocked-up or wireframed using static pages. The skillset needed to develop dynamic web pages is much broader than for a static page, involving server-side and database coding as well as client-side interface design. Even medium-sized dynamic projects are thus almost always a team effort.

When dynamic web pages first developed, they were typically coded directly in languages such as Perl, PHP or ASP. Some of these, notably PHP and ASP, used a 'template' approach where a server-side page resembled the structure of the completed client-side page, and data was inserted into places defined by 'tags'. This was a quicker means of development than coding in a purely procedural coding language such as Perl.

Both of these approaches have now been supplanted for many websites by higher-level application-focused tools such as content management systems. These build on top of general-purpose coding platforms and assume that a website exists to offer content according to one of several well-recognised models, such as a time-sequenced blog, a thematic magazine or news site, a wiki, or a user forum. These tools make the implementation of such a site very easy, and a purely organizational and design-based task, without requiring any coding.

Editing the content itself (as well as the template page) can be done both by means of the site itself and with the use of third-party software. The ability to edit all pages is provided only to a specific category of users (for example, administrators, or registered users). In some cases, anonymous users are allowed to edit certain web content, which is less frequent (for example, on forums - adding messages). An example of a site with an anonymous change is Wikipedia.

### Homepage design

### [edit]

Usability experts, including Jakob Nielsen and Kyle Soucy, have often emphasised homepage design for website success and asserted that the homepage is the most important page on a website. [21] Nielsen, Jakob; Tahir, Marie (October 2001), Homepage Usability: 50 Websites

Deconstructed, New Riders Publishing, ISBN 978-0-7357-1102-0[22][23] However practitioners into the 2000s were starting to find that a growing number of website traffic was bypassing the homepage, going directly to internal content pages through search engines, e-newsletters and RSS feeds.[24] This led many practitioners to argue that homepages are less important than most people think.[25][26][27][28] Jared Spool argued in 2007 that a site's homepage was actually the least important page on a website.[29]

In 2012 and 2013, carousels (also called 'sliders' and 'rotating banners') have become an extremely popular design element on homepages, often used to showcase featured or recent content in a confined space.[30] Many practitioners argue that carousels are an ineffective design element and hurt a website's search engine optimisation and usability.[30][31][32]

### **Occupations**

### [edit]

There are two primary jobs involved in creating a website: the web designer and web developer, who often work closely together on a website. [33] The web designers are responsible for the visual aspect, which includes the layout, colouring, and typography of a web page. Web designers will also have a working knowledge of markup languages such as HTML and CSS, although the extent of their knowledge will differ from one web designer to another. Particularly in smaller organizations, one person will need the necessary skills for designing and programming the full web page, while larger organizations may have a web designer responsible for the visual aspect alone.

Further jobs which may become involved in the creation of a website include:

- o Graphic designers to create visuals for the site such as logos, layouts, and buttons
- Internet marketing specialists to help maintain web presence through strategic solutions on targeting viewers to the site, by using marketing and promotional techniques on the internet
- SEO writers to research and recommend the correct words to be incorporated into a particular website and make the website more accessible and found on numerous search engines
- Internet copywriter to create the written content of the page to appeal to the targeted viewers of the site[1]
- User experience (UX) designer incorporates aspects of user-focused design considerations which include information architecture, user-centred design, user testing, interaction design, and occasionally visual design.

### Artificial intelligence and web design

### [edit]

Chat GPT and other AI models are being used to write and code websites making it faster and easier to create websites. There are still discussions about the ethical implications on using artificial intelligence for design as the world becomes more familiar with using AI for time-

#### See also

### [edit]

icon o Image|nternetrportaknown

- Aesthetics
- Color theory
- Composition (visual arts)
- Cross-browser
- Design education
- Drawing
- Dark pattern
- European Design Awards
- First Things First 2000 manifesto

- Graphic art software
- Graphic design occupations
- Graphics
- Information graphics
- List of graphic design institutions
- List of notable graphic designers
- Logotype
- Outline of web design and web development
- Progressive Enhancement

- Style guide
- Web 2.0
- Web colors
- Web safe fonts
- Web usability
- Web application framework
- Website builder
- Website wireframe

# Related disciplines

### [edit]

- Communication design
- Copywriting
- Desktop publishing
- Digital illustration
- o Graphic design
- Interaction design

- Information design
- Light-on-dark color scheme
- Marketing communications
- Motion graphic design
- New media
- Search engine optimization (SEO)

- Technical Writer
- Typography
- User experience
- User interface design
- Web development
- Web animations

#### **Notes**

### [edit]

1. ^ -based markup and spacer .GIF images

#### References

### [edit]

- 1. ^ a b Lester, Georgina. "Different jobs and responsibilities of various people involved in creating a website". Arts Wales UK. Retrieved 2012-03-17.
- 2. ^ CPBI, Ryan Shelley. "The History of Website Design: 30 Years of Building the Web [2022 Update]". www.smamarketing.net. Retrieved 2022-10-12.
- 3. ^ "Longer Biography". Retrieved 2012-03-16.
- 4. \* "Mosaic Browser" (PDF). Archived from the original (PDF) on 2013-09-02. Retrieved 2012-03-16.
- 5. ^ Zwicky, E.D; Cooper, S; Chapman, D.B. (2000). Building Internet Firewalls. United States: O'Reily & Associates. p. 804. ISBN 1-56592-871-7.
- 6. ^ **a b c d** Niederst, Jennifer (2006). Web Design In a Nutshell. United States of America: O'Reilly Media. pp. 12–14. ISBN 0-596-00987-9.
- 7. ^ a b Chapman, Cameron, The Evolution of Web Design, Six Revisions, archived from the original on 30 October 2013
- 8. \* "AMO.NET America's Multimedia Online (Internet Explorer 6 PREVIEW)". amo.net. Retrieved 2020-05-27.
- 9. ^ a b "W3C Markup Validation Service".
- 10. \* W3C. "Web Accessibility Initiative (WAI)".cite web: CS1 maint: numeric names: authors list (link)
- 11. ^ "What is Web Design?". The Interaction Design Foundation. Retrieved 2022-10-12.
- 12. ^ THORLACIUS, LISBETH (2007). "The Role of Aesthetics in Web Design". Nordicom Review. 28 (28): 63–76. doi:10.1515/nor-2017-0201. S2CID 146649056.
- 13. ^ "What is a Web Designer? (2022 Guide)". BrainStation®. Retrieved 2022-10-28.
- ^ Castañeda, J.A Francisco; Muñoz-Leiva, Teodoro Luque (2007). "Web Acceptance Model (WAM): Moderating effects of user experience". Information & Management. 44 (4): 384–396. doi:10.1016/j.im.2007.02.003.
- 15. \* "Building a resilient frontend using progressive enhancement". GOV.UK. Retrieved 27 October 2021.
- 16. \* "Rolling out mobile-first indexing". Official Google Webmaster Central Blog. Retrieved 2018-06-09.
- 17. ^ Stone, John (2009-11-16). "20 Do's and Don'ts of Effective Web Typography". Retrieved 2012-03-19.
- 18. ^ World Wide Web Consortium: Understanding Web Content Accessibility Guidelines 2.2.2: Pause, Stop, Hide
- 19. \* W3C QA. "My Web site is standard! And yours?". Retrieved 2012-03-21.cite web: CS1 maint: numeric names: authors list (link)
- 20. ^ Christensen, Mathias Biilmann (2015-11-16). "Static Website Generators Reviewed: Jekyll, Middleman, Roots, Hugo". Smashing Magazine. Retrieved 2016-10-26.
- 21. ^ Soucy, Kyle, Is Your Homepage Doing What It Should?, Usable Interface, archived from the original on 8 June 2012
- 22. ^ Nielsen, Jakob (10 November 2003), The Ten Most Violated Homepage Design Guidelines, Nielsen Norman Group, archived from the original on 5 October 2013

- 23. ^ Knight, Kayla (20 August 2009), Essential Tips for Designing an Effective Homepage, Six Revisions, archived from the original on 21 August 2013
- 24. ^ Spool, Jared (29 September 2005), Is Home Page Design Relevant Anymore?, User Interface Engineering, archived from the original on 16 September 2013
- 25. ^ Chapman, Cameron (15 September 2010), 10 Usability Tips Based on Research Studies, Six Revisions, archived from the original on 2 September 2013
- 26. ^ Gócza, Zoltán, Myth #17: The homepage is your most important page, archived from the original on 2 June 2013
- 27. ^ McGovern, Gerry (18 April 2010), The decline of the homepage, archived from the original on 24 May 2013
- 28. ^ Porter, Joshua (24 April 2006), Prioritizing Design Time: A Long Tail Approach, User Interface Engineering, archived from the original on 14 May 2013
- 29. ^ Spool, Jared (6 August 2007), Usability Tools Podcast: Home Page Design, archived from the original on 29 April 2013
- 30. ^ **a b** Messner, Katie (22 April 2013), Image Carousels: Getting Control of the Merry-Go-Round, Usability.gov, archived from the original on 10 October 2013
- 31. A Jones, Harrison (19 June 2013), Homepage Sliders: Bad For SEO, Bad For Usability, archived from the original on 22 November 2013
- 32. ^ Laja, Peep (8 June 2019), Image Carousels and Sliders? Don't Use Them. (Here's why.), CXL, archived from the original on 10 December 2019
- 33. ^ Oleksy, Walter (2001). Careers in Web Design. New York: The Rosen Publishing Group, Inc. pp. 9–11. ISBN 978-0-8239-3191-0.
- 34. ^ Visser, Larno, et al. ChatGPT for Web DesignÃf¢Ã¢â€šÂ¬Ã,Â⁻: Create Amazing Websites. [First edition]., PACKT Publishing, 2023.

#### **External links**

[edit]

W3C consortium for web standards

Web design at Wikipedia's sister projects:

- o Media from Commons
- Resources from Wikiversity
- United States
- France

Authority control databases: National Page of BnF data with Saba Wikidata

- Czech Republic
- Israel

- 0 **V**
- 0 **t**
- o **e**

### Design

- o Outline
- Designer

### **Disciplines**

- Advertising
- Book design
- Brand design
- Exhibit design
- Film title design
- Graphic design
  - Motion
  - Postage stamp design
  - Print design
- Illustration
- Information design
- Instructional design
- News design
- Photography
- Retail design
- Signage / Traffic sign design
- Typography / Type design
- Video design
- Visual merchandising
- Architecture
- Architectural lighting design
- Building design
  - Passive solar
- Ecological design
- Environmental impact design
- Garden design
  - Computer-aided
- Healthy community design
- Hotel design
- Interior architecture
- Interior design
  - o EID
- Keyline design
- Landscape architecture
  - Sustainable
- Landscape design
- Spatial design
- Urban design

#### Automotive design

- Automotive suspension design
- CMF design
- Corrugated box design

# Environmental design

Communication

design

### **Approaches**

- Active
- Activity-centered
- Adaptive web
- Affective
- Brainstorming
- By committee
- By contract
- C-K theory
- Closure
- Co-design
- Concept-oriented
- Configuration
- Contextual
- Continuous
- Cradle-to-cradle
- Creative problem-solving
- Creativity techniques
- Critical
  - Design fiction
- Defensive
- Design—bid—build
- Design-build
  - o architect-led
- Diffuse
- o Domain-driven
- Ecological design
- Energy neutral
- Engineering design process
  - Probabilistic design
- Ergonomic
- Error-tolerant
- Evidence-based
- Fault-tolerant
- Framework-oriented
- For assembly
- For behaviour change
- For manufacturability
- For Six Sigma
- For testing
- For the environment
- o For X
- Functional
- Generative
- Geodesign
- HCD
- High-level
- o Hostila

#### Tools

- Intellectual property
  - Organizations
    - Awards
- o AAD
- Architectural model
- Blueprint
- Comprehensive layout
- o CAD
  - CAID
  - Virtual home design software
- CAutoD
- Design quality indicator
- Electronic design automation
- Flowchart
- Mockup
- Design specification
- Prototype
- Sketch
- Storyboard
- Technical drawing
- HTML editor
- Website wireframe

# Intellectual property

**Organizations** 

Tools

- Clean-room design
- Community design
- Design around
- Design infringement
- Design patent
- Fashion design copyright
- Geschmacksmuster
- Industrial design rights
  - European Union
- American Institute of Graphic Arts
- Chartered Society of Designers
- Design and Industries Association
- Design Council
- International Forum Design
- Design Research Society
- European Design Award
- German Design Award

### **Related topics**

- Agile
- Concept art
- Conceptual design
- Creative industries
- Cultural icon
- .design
- Dominant design
- Enterprise architecture
- Form factor
- Futures studies
- Indie design
- Innovation management
- o Intelligent design
- Lean startup
- New product development
- OODA loop
- Philosophy of design
- Process simulation
- Reference design
- Slow design
- STEAM fields
- Unintelligent design
- Visualization
- Wicked problem
- Design attributes
- o brief
- o change
- o classic
- competition
  - architectural
  - student
- director
- education
- elements
- engineer
- o firm
- history
- knowledge
- language
- o life
- load
- o museum
- optimization
- paradigm
- principles
- rationale

### Check our other pages:

- SEO Sydney experts
- Sydney SEO services
- Sydney SEO consultant
- local SEO agency
- SEO package Sydney
- SEO services
- SEO packages

### **Frequently Asked Questions**

### What is the difference between local SEO and general SEO?

General SEO focuses on improving a website's visibility on a broader scale, often targeting national or international audiences. Local SEO, on the other hand, zeroes in on geographic areas, helping businesses attract nearby customers through local keywords, directory listings, and Google My Business optimization.

### What should I expect from SEO agencies in Sydney?

SEO agencies in Sydney typically offer comprehensive services such as keyword research, technical audits, on-page and off-page optimization, content creation, and performance tracking. Their goal is to increase your site's search engine rankings and drive more targeted traffic to your website.

Why is keyword research important for SEO?
Keyword research helps identify the terms and phrases that potential customers are using to search for products or services. By targeting these keywords in your content, you can improve your visibility in search engine results, attract more qualified leads, and drive higher conversion rates.
What sets SEO specialists in Sydney apart?
SEO specialists in Sydney often have deep expertise in the local market. They understand the competitive landscape, know which keywords resonate with Sydney-based audiences, and are skilled at optimizing websites to rank well in local search results.
What is SEO?
SEO, or search engine optimisation, is the practice of improving a website's visibility on search engines like Google. It involves optimizing various elements of a site such as keywords, content, meta tags, and technical structure to help it rank higher in search results.

How can a digital agency in Sydney help with SEO?

A digital agency in Sydney can offer a comprehensive approach, combining SEO with other marketing strategies like social media, PPC, and content marketing. By integrating these services, they help you achieve a stronger online presence and better ROI.

### SEO company Sydney

SEO Sydney

Phone: 1300 684 339

City: Sydney

State : NSW

Zip : 2000

Google Business Profile

Google Business Website

Company Website: https://sydney.website/seo-sydney/

USEFUL LINKS

SEO Website

SEO Services Sydney

Local SEO Sydney

SEO Ranking

SEO optimisation

LATEST BLOGPOSTS

SEO community

SEO Buzz

WordPress SEO

SEO Audit

Sitemap

Privacy Policy

About Us

SEO Castle Hill | SEO Fairfield | SEO Hornsby | SEO Liverpool | SEO North Sydney | SEO Norwest | SEO Parramatta | SEO Penrith | SEO Strathfield | SEO Wetherill Park

Follow us