**General help (HTML, CSS, JavaScript, Python…)**

* W3schools (particularly helpful for HTML and CSS): <https://www.w3schools.com/tags/att_a_rel.asp>
* MDN Web Docs (Useful for front end, particularly helpful for HTML and CSS): <https://developer.mozilla.org/en-US/docs/Web>
* Can I use (Useful for finding out what code can be used on what browsers): <https://caniuse.com/>
* Diffchecker (checking my code against answer code): <https://www.diffchecker.com/>
* DupliChecker (checking code for AI): <https://www.duplichecker.com/ai-content-detector.php>
* BOOTSTRAP (get code for complex layouts, e.g. autoplaying carousel): <https://getbootstrap.com/docs/5.3/getting-started/introduction/>
* Code validators:
  + HTML: <https://validator.w3.org/#validate_by_input>
  + CSS: <https://jigsaw.w3.org/css-validator/#validate_by_input>
* Wireframes and mock-ups: Balsamiq

**CSS**

* CSS Tricks (pseudo class selectors list): <https://css-tricks.com/pseudo-class-selectors/>
* CSS colour selectors:
  + Adobe colour wheel (Colour wheel): <https://color.adobe.com/create/color-wheel>
  + Eye Dropper (Colour picker): <https://eyedropper.org/>
  + Colour Space (Colour palette): <https://mycolor.space/>
  + Colormind (color schemes): <http://colormind.io/>
  + Coolors (Save coulours you like): <https://coolors.co/db5461-686963-8aa29e-3d5467-f1edee>
  + WebAIM (Is your text readable?): <https://webaim.org/resources/contrastchecker/>
* Pretty website ideas: https://csszengarden.com/pages/alldesigns/

**Flexbox**

* Guide to Flexbox: <https://css-tricks.com/snippets/css/a-guide-to-flexbox/>
* Froggy game to practice Flexbox: <https://flexboxfroggy.com/>

**Practice and collaboration**

* Miro
* Github
* Stack overflow (get someone to look at your code and help find mistakes): <https://try.stackoverflow.co/explore-teams?utm_source=adwords&utm_medium=ppc&utm_campaign=kb_teams_search_brand_emea-dach&_bt=657236278309&_bk=stack+overflow&_bm=p&_bn=g&gad_source=1&gclid=CjwKCAjw59q2BhBOEiwAKc0ijTIFa11RKtdqx8OqHpfggp62mMJpza0qxs2Avzdb8Fi5flTYFrNG9xoC_GwQAvD_BwE>
* JSFiddle (useful for practicing writing code from scratch and seeing the results): <https://jsfiddle.net/>
* HTML practice exercises (with w3schools): <https://www.w3schools.com/html/html_exercises.asp>
* Obsidian (can write and save code on my laptop): <https://obsidian.md/>

**Free downloadable image sites**

* Pexels
* Unsplash
* StockVault
* Pixabay
* PicJumbo
* FreeImages
* PikWizard
* Stocksnap
* RawPixel
  + IMAGE OPTIMISERS (to make the image file the right size):
    - TinyPNG.com: <https://tinypng.com/>
    - Compressor.io: <https://compressor.io/>

**User experience**

* Planes breakdown: <https://miro.com/app/board/uXjVKgg5PaE=/>