

src.utils.colors_utils.cu
_colors_too_close

src.utils.colors_utils.cu
_reduce_hue

src.utils.colors_utils.cu
_hex_to_rgb

```
graph LR; A["src.utils.colors_utils.cu  
_colors_too_close"] --> C["src.utils.colors_utils.cu  
_hex_to_rgb"]; B["src.utils.colors_utils.cu  
_reduce_hue"] --> C;
```

The diagram illustrates a dependency or relationship between three files. On the left, there are two source files: 'src.utils.colors_utils.cu_colors_too_close' and 'src.utils.colors_utils.cu_reduce_hue'. Both of these files have blue arrows pointing to a single target file on the right: 'src.utils.colors_utils.cu_hex_to_rgb'. The target file is highlighted with a gray background, while the source files have white backgrounds.