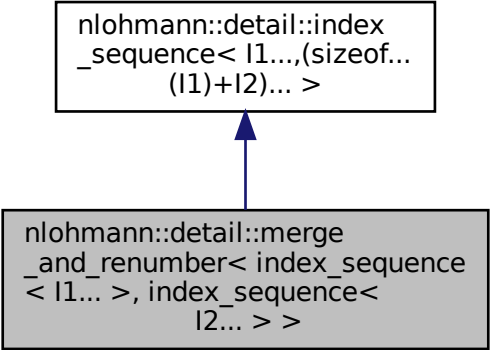


```
nlohmann::detail::index  
_sequence< I1..., (sizeof...  
(I1)+I2)... >
```



The diagram consists of two rectangular boxes. The top box is white with a black border and contains C++ code for `nlohmann::detail::index_sequence`. The bottom box is gray with a black border and contains C++ code for `nlohmann::detail::merge_and_renumber`. Two blue arrows point upwards from the bottom box to the top box, indicating that the top box inherits from the bottom box.

```
nlohmann::detail::merge  
_and_renumber< index_sequence  
< I1... >, index_sequence<  
I2... > >
```