

```
num_utilities::add  
_arr_mult::add_arr_mult_3_3
```

```
graph LR; A["num_utilities::add  
_arr_mult::add_arr_mult_3_3"] --> B["str_utilities::i2str"]; B --> B
```

The diagram illustrates a dependency between two C++ functions. On the left, a gray rectangular box contains the text "num\_utilities::add" on top and "\_arr\_mult::add\_arr\_mult\_3\_3" below it. A blue arrow points from this box to a white rectangular box on the right. The right box contains the text "str\_utilities::i2str". A second blue arrow originates from the bottom-right corner of the "str\_utilities::i2str" box and loops back to its own top-left corner, forming a self-loop.