

glm::flipud

glm::rq_decompose

glm::fliplr

```
graph LR; A[glm::flipud] --> C[glm::fliplr]; B[glm::rq_decompose] --> C;
```

The diagram illustrates the dependencies of the `glm::fliplr` function. It features three rectangular boxes. On the left, there are two white boxes with black borders: the top one contains the text `glm::flipud` and the bottom one contains `glm::rq_decompose`. On the right, there is a gray box with a black border containing the text `glm::fliplr`. Two blue arrows originate from the right side of the white boxes and point towards the left side of the gray box, indicating that `glm::fliplr` depends on both `glm::flipud` and `glm::rq_decompose`.