

Shape.cpp

```
graph TD; A[Shape.cpp] --> B[Shape.hpp]; B --> C[vector]; B --> D[Pixel.hpp];
```

A dependency diagram showing the relationships between C++ files. At the top is a grey box labeled 'Shape.cpp'. A dark blue arrow points down from 'Shape.cpp' to a white box labeled 'Shape.hpp'. From 'Shape.hpp', two dark blue arrows point down to two separate boxes: a light grey box labeled 'vector' on the left and a red-outlined box labeled 'Pixel.hpp' on the right.

Shape.hpp

vector

Pixel.hpp