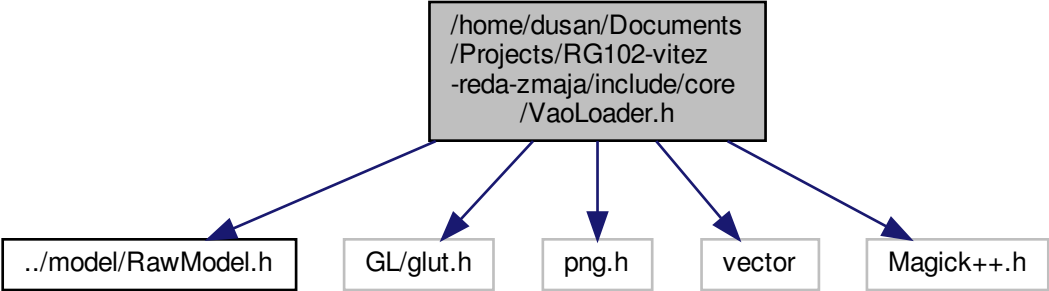


/home/dusan/Documents  
/Projects/RG102-vitez  
-reda-zmaja/include/core  
/VaoLoader.h



```
graph TD; A["/home/dusan/Documents  
/Projects/RG102-vitez  
-reda-zmaja/include/core  
/VaoLoader.h"] --> B["../model/RawModel.h"]; A --> C["GL/glut.h"]; A --> D["png.h"]; A --> E["vector"]; A --> F["Magick++.h"];
```

The diagram illustrates the include dependencies of the file `VaoLoader.h`. A central box at the top lists the file's path and name. Five arrows point downwards from this box to five separate boxes, each representing an included header file. The boxes are arranged horizontally below the central box. The first box on the left has a black border, while the others have gray borders. The arrows are dark blue.

../model/RawModel.h

GL/glut.h

png.h

vector

Magick++.h