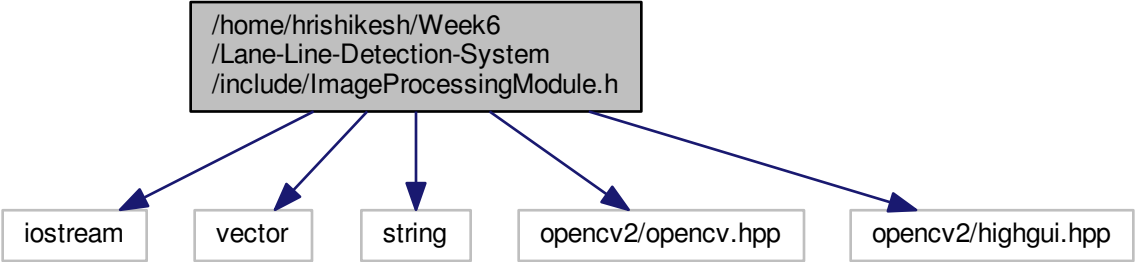


/home/hrishikesh/Week6
/Lane-Line-Detection-System
/include/ImageProcessingModule.h



```
graph TD; A["/home/hrishikesh/Week6  
/Lane-Line-Detection-System  
/include/ImageProcessingModule.h"] --> B[iostream]; A --> C[vector]; A --> D[string]; A --> E[opencv2/opencv.hpp]; A --> F[opencv2/highgui.hpp];
```

The diagram illustrates the include dependencies for the file `/include/ImageProcessingModule.h`. A central box at the top lists the file's path. Five arrows point from this box to five separate boxes below, each representing an included header or library: `iostream`, `vector`, `string`, `opencv2/opencv.hpp`, and `opencv2/highgui.hpp`.

`iostream`

`vector`

`string`

`opencv2/opencv.hpp`

`opencv2/highgui.hpp`