

/home/herik/CPPWebFramework
/CPPWebFramework/cwf/cstlcompilerfor.h

```
graph BT; A["/home/herik/CPPWebFramework  
/CPPWebFramework/cwf/cstlcompilerfor.h"] --> B["/home/herik/CPPWebFramework  
/CPPWebFramework/cwf/cstlcompiler.cpp"]; A --> C["/home/herik/CPPWebFramework  
/CPPWebFramework/cwf/cstlcompilerfor.cpp"];
```

The diagram illustrates a file dependency structure. At the top is a grey rectangular box containing the path to a header file: `/home/herik/CPPWebFramework/CPPWebFramework/cwf/cstlcompilerfor.h`. Below this box are two white rectangular boxes. The left box contains the path to a source file: `/home/herik/CPPWebFramework/CPPWebFramework/cwf/cstlcompiler.cpp`. The right box contains the path to another source file: `/home/herik/CPPWebFramework/CPPWebFramework/cwf/cstlcompilerfor.cpp`. Two blue arrows originate from the bottom of these two source file boxes and point upwards to the header file box, indicating that both source files include or depend on the header file.

/home/herik/CPPWebFramework
/CPPWebFramework/cwf/cstlcompiler.cpp

/home/herik/CPPWebFramework
/CPPWebFramework/cwf/cstlcompilerfor.cpp