

include/medusa/bits
/approximations/JacobiSVDWrapper.hpp

```
graph TD; A["include/medusa/bits /approximations/JacobiSVDWrapper.hpp"] --> B["JacobiSVDWrapper_fwd.hpp"]; B --> C["medusa/Config.hpp"]; B --> D["Eigen/Core"]; B --> E["Eigen/SVD"]; C --> F["vector"];
```

JacobiSVDWrapper_fwd.hpp

medusa/Config.hpp

Eigen/Core

Eigen/SVD

vector