Python project code:-

import sys  
from PyQt5.QtCore import \*  
from PyQt5.QtWidgets import \*  
from PyQt5.QtWebEngineWidgets import \*  
  
  
class Window(QMainWindow):  
 def \_\_init\_\_(self):  
 super(Window, self).\_\_init\_\_()  
 self.browser = QWebEngineView()  
 self.browser.setUrl(QUrl(**'http://google.com'**))  
 self.setCentralWidget(self.browser)  
 self.showMaximized()  
  
 *# navbar* navigation\_bar = QToolBar()  
 self.addToolBar(navigation\_bar)  
  
 back\_button = QAction(**'Back'**, self)  
 back\_button.triggered.connect(self.browser.back)  
 navigation\_bar.addAction(back\_button)  
  
 forward\_button = QAction(**'Forward'**, self)  
 forward\_button.triggered.connect(self.browser.forward)  
 navigation\_bar.addAction(forward\_button)  
  
 reload\_button = QAction(**'Reload'**, self)  
 reload\_button.triggered.connect(self.browser.reload)  
 navigation\_bar.addAction(reload\_button)  
  
 home\_button = QAction(**'Home'**, self)  
 home\_button.triggered.connect(self.navigate\_home)  
 navigation\_bar.addAction(home\_button)  
  
 self.url\_bar = QLineEdit()  
 self.url\_bar.returnPressed.connect(self.navigate\_to\_url)  
 navigation\_bar.addWidget(self.url\_bar)  
  
 self.browser.urlChanged.connect(self.update\_url)  
  
 def navigate\_home(self):  
 self.browser.setUrl(QUrl(**'http://google.com'**))  
  
 def navigate\_to\_url(self):  
 url = self.url\_bar.text()  
 self.browser.setUrl(QUrl(url))  
  
 def update\_url(self, q):  
 self.url\_bar.setText(q.toString())  
  
  
app = QApplication(sys.argv)  
QApplication.setApplicationName(**'Shivanshus webpage'**)  
main = Window()  
app.exec\_()