# Bachelor of Software Engineering Centre for IT Education (CITES) Department of Electrical and Computer Engineering The Open University of Sri Lanka

**EEI3346 – WEB APPLICATIONS DEVELOPMENT** 

# Mini project

S92068813

V.G. AMARASINGHA

### 2) problems

While I doing my mini project I got few issues such as,

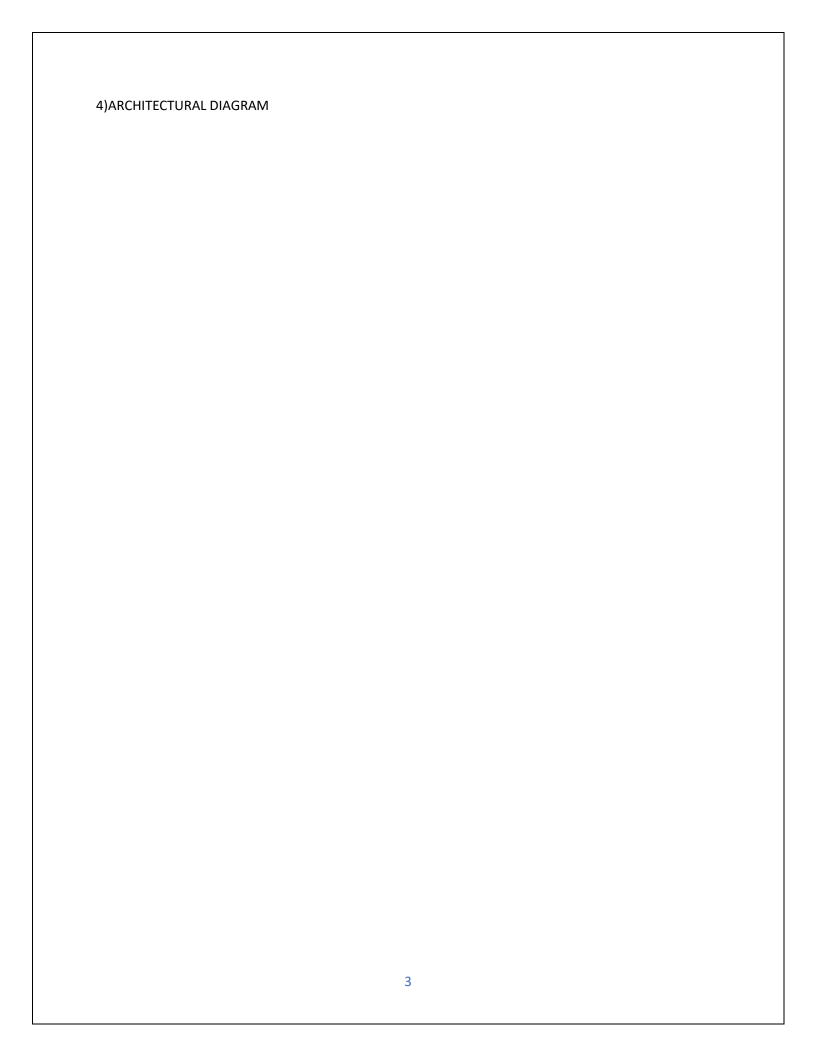
- Layout issues like element overlapping and content overflow.
- Functions not working properly.
- Issues with images resolution.

## 3)Solutions

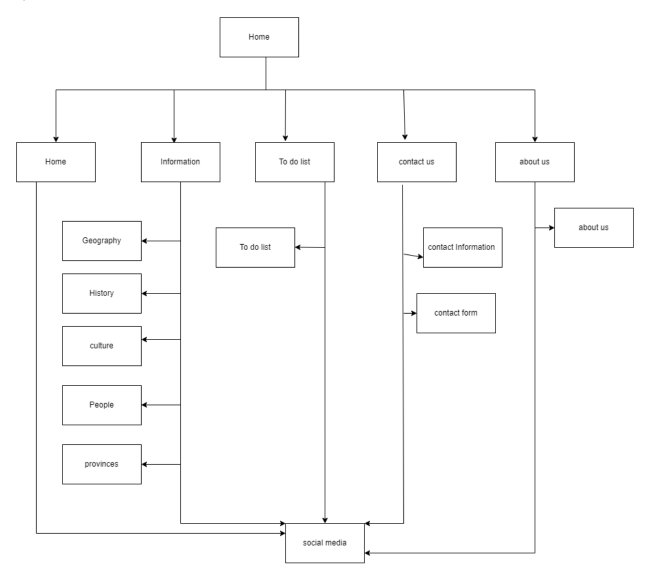
To overcome layout issues I used grid template method, overflow hidden, position relative and absolute.

For function errors I used w3 school and stack over flow to find errors and answers to those issues.

I managed to find better quality images from browsing the internet



# 5)SITE MAP



# 6)Used web technologies

Html – create basic Skelton

Css – to add styles to web page

Js - to add function to web page

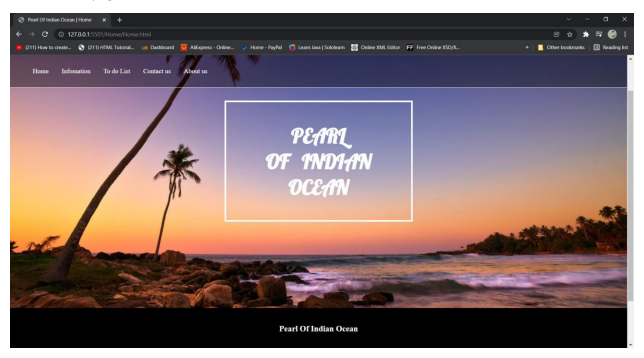
Vue Js – to create to do list

Vs code- to write the code

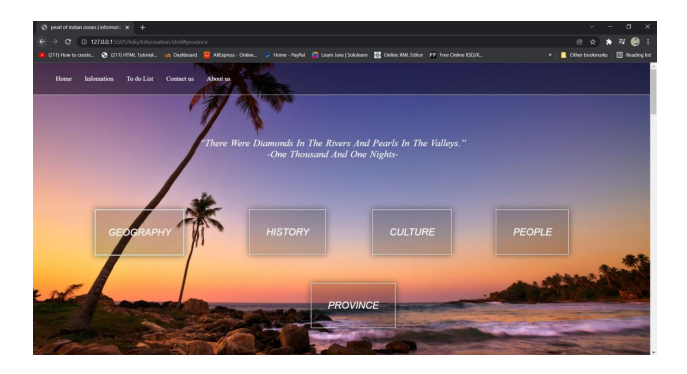
Chrome to run the code

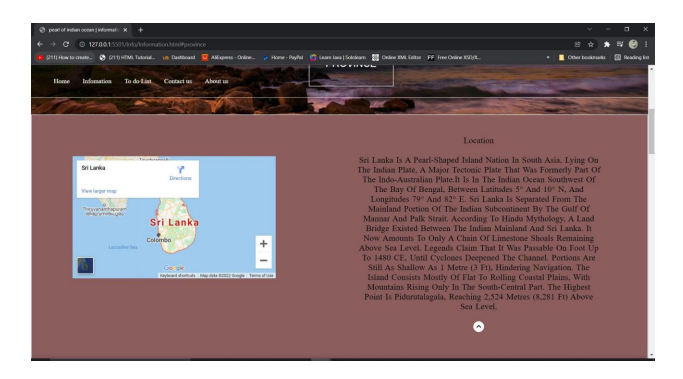
#### 7. Test Results

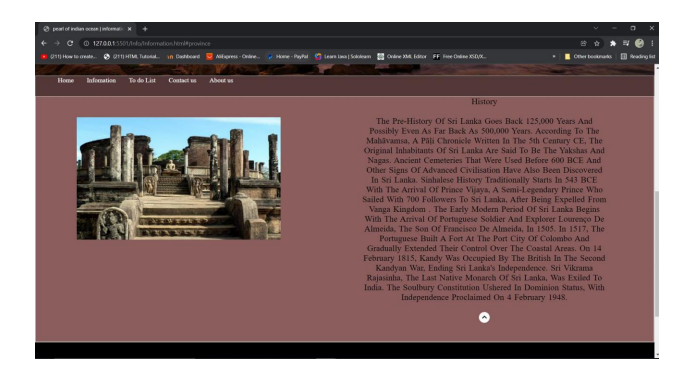
#### 1)Home page

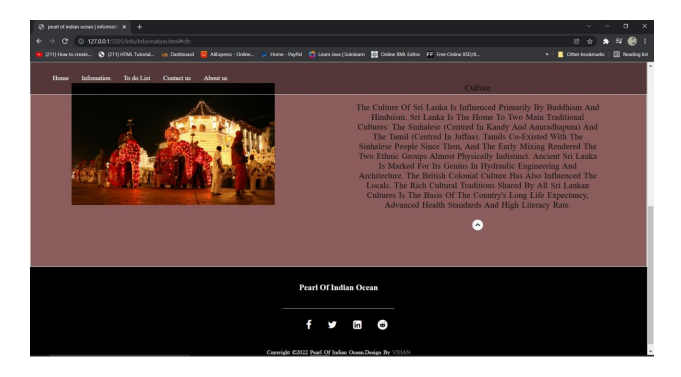


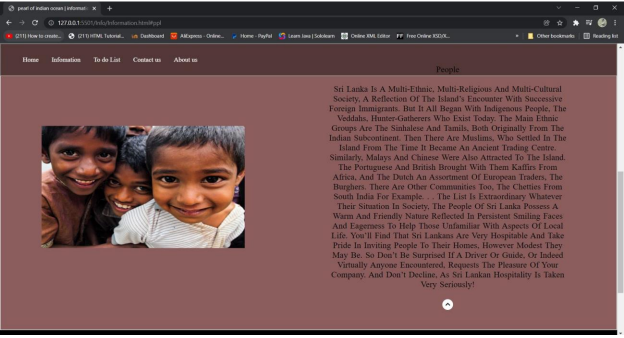
#### 2) Information page

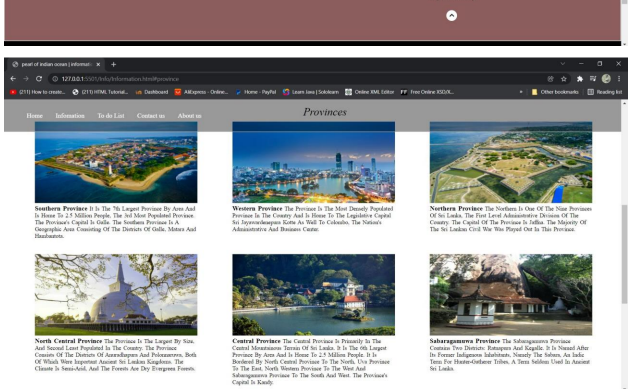




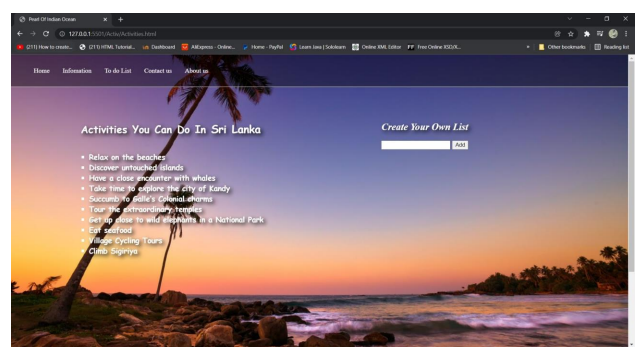




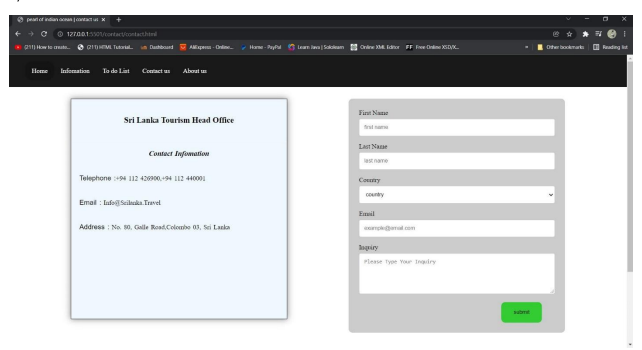




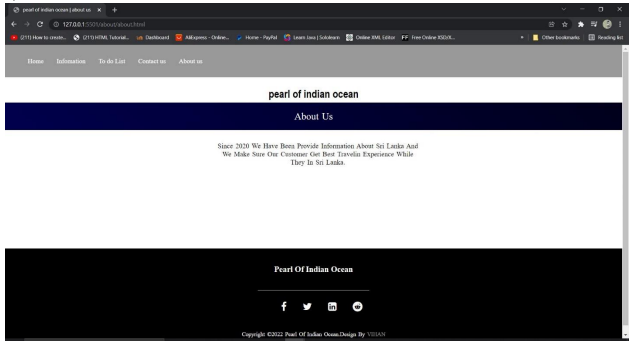
#### 3)To do list



#### 4)Contact us



#### 5)About us



#### 8. Conclusion

This mini project helps to improve our knowledge

Reference

W3 school

Wikipedia

Stack over flow