

Gourmet Express



Lecturer :

Ida Bagus Kerthyayana Manuaba S.T., Ph.D.

Members :

Hansel Faren	2501990350
Ian Wirawan	2502009596
Reynard Timotius Purnomo	2501963261

Web Application Development and Security

Computer Science

UNIVERSITAS BINA NUSANTARA INTERNATIONAL

JAKARTA

2023

1. Project Description

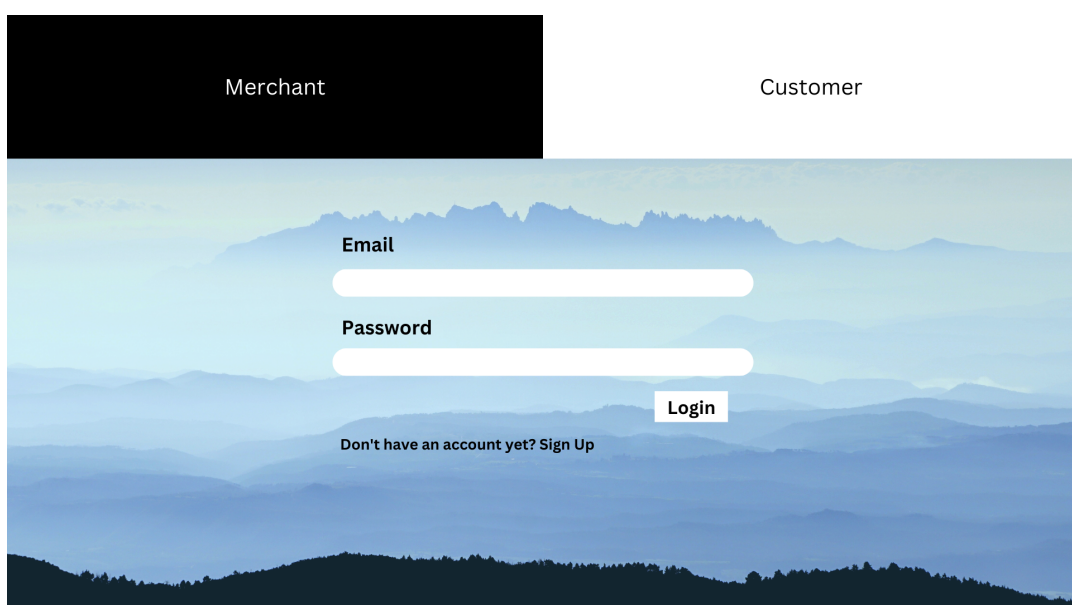
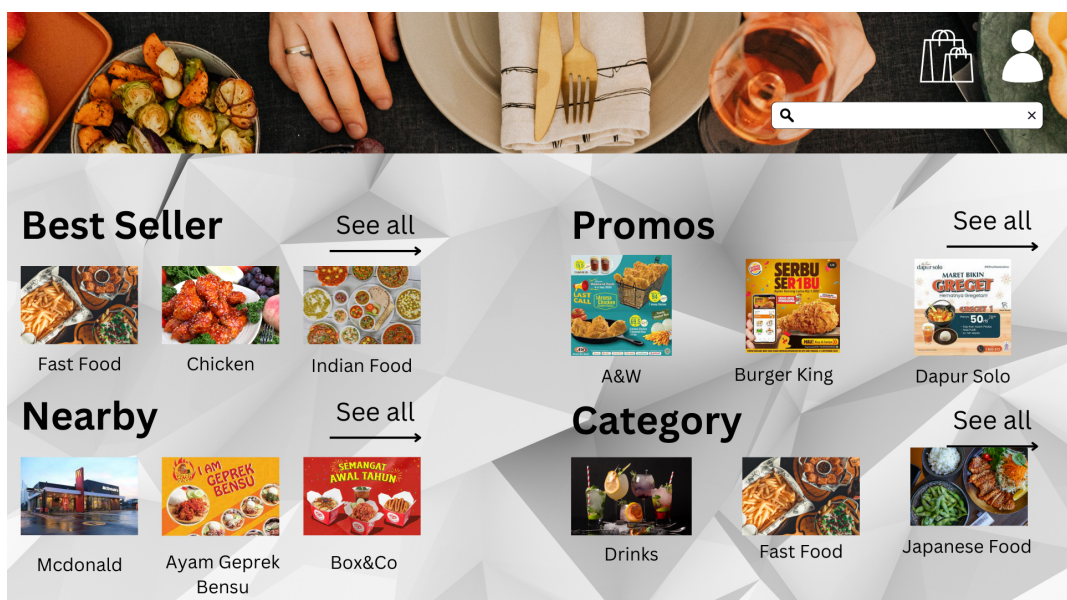
The description can be seen through this gdrive link:
<https://drive.google.com/file/d/1v3tdiT NJ6prmZ4z7nn7MtVAVoPymwwr8/view?usp=sharing>

2. Requirements

- a. Video
- b. Report
- c. Codes
- d. Deploy link

3. Design

The designs below are the expected to be the outcome of the projects



4. Evaluation

There are lots of improvements that can be made but we are really close to the deadline and only one person is making this whole project. Other members can't be trusted and this guy already tired with them

5. Member's Contribution

Hansel Faren - Full stack (Frontend, Backend, Video, Report)

Reynard Timotius Purnomo - Made an attempt on the frontend but no use

Ian Wirawan - Appeared only week 3 and week 12 by asking what he could help

6. Lessons Learned

Hansel Faren :

Try to do better in managing team work like trying to reach out to others when they don't have any responses. But in the end, these people cannot be trusted in group work and so irritating

7. Conclusion

There are some errors when I try to deploy to vercel and I already do the same thing to deploy like the last time. Since I don't know how to fix it for now, I will put the github link below and also the previous deploy link before improvement.

Result before improvement:

Vercel:

1. Frontend = <https://frontend-kohl-eight.vercel.app/>
2. Backend = <https://backend-kappa-tawny.vercel.app/>

Result after improvement:

Github link: https://github.com/HanselFaren/WADS_GourmetExpress

The link still the same and change the files in it

Video:

[https://drive.google.com/file/d/1vUT5meBtwixxNGMhh2Oeys6KxBKxLT2h/view?usp=sharing](https://drive.google.com/file/d/1vUT5meBtwixxNGMhh2Oeys6KxBKxLT2h/view?usp=ssharing)