

Bestfinance

CSP 584 ENTERPRISE WEB APPLICATION
Dr.ATEF BADER

Team No:18

Binghan Geng - A20482350

Mingxi Xia - A20473026

Yixuan Liang - A20490865

Financial Service Hub : Bestfinance

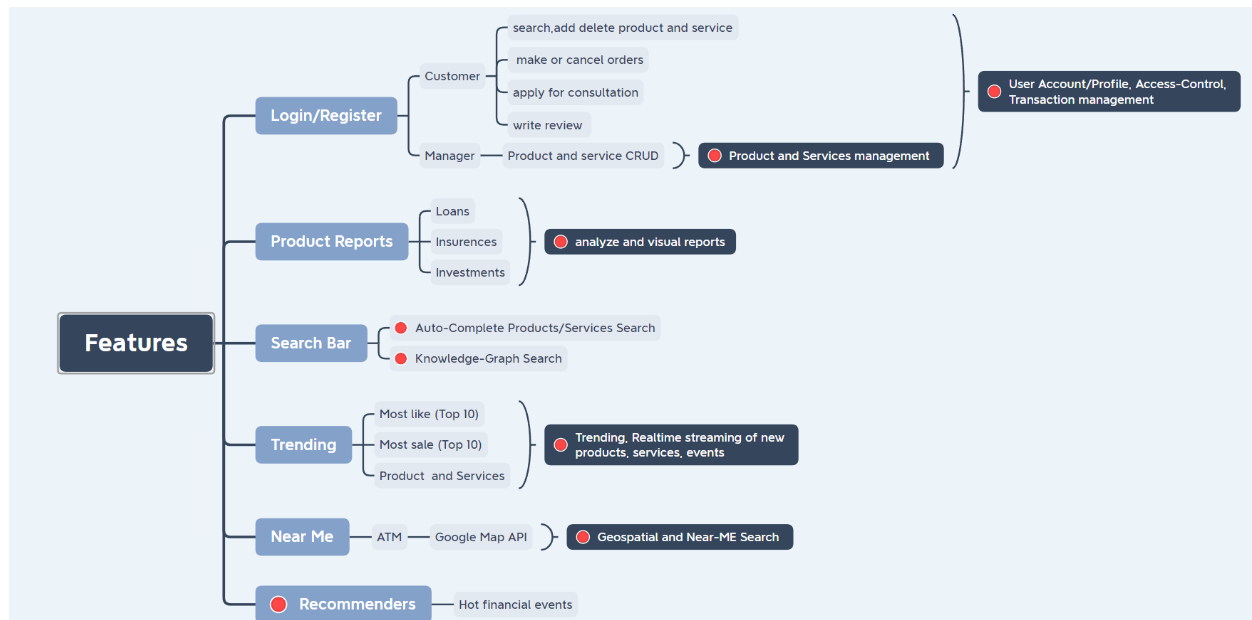
Overview

As a financial services hub, our website offers services of viewing information of ***loans***, ***insurances*** and ***investments***.

In our website, we use multi tier web architecture. Which can be found at “Architecture”. Our front end technology consist of HTML, CSS and Javascript. Or backend technology consist of Thymeleaf, Mysql and MongoDB.

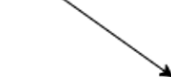
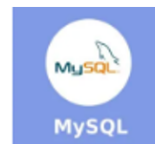
Project Features and Requirements

- Every user will have any one of the following role “Customer” or “Product Manager”.
- Customers can search and order services based on current location or custom location.
- Customers can place and cancel services as per their convenience.
- Customers can view trending diagram on the website.
- Customers can be recommended services on the website.
- Customers can view and post reviews for the services listed on the website
- Product managers can add / update/delete services to be listed in the website.
- Product managers can view sales report on the website.
- Auto-Complete Products/Services Search: AJAX
- Near-me feature: use google map api
- Recommendation feature: use google event search api, return results based on customers' financial preference.
- Knowledge Graph feature: use google knowledge graph api

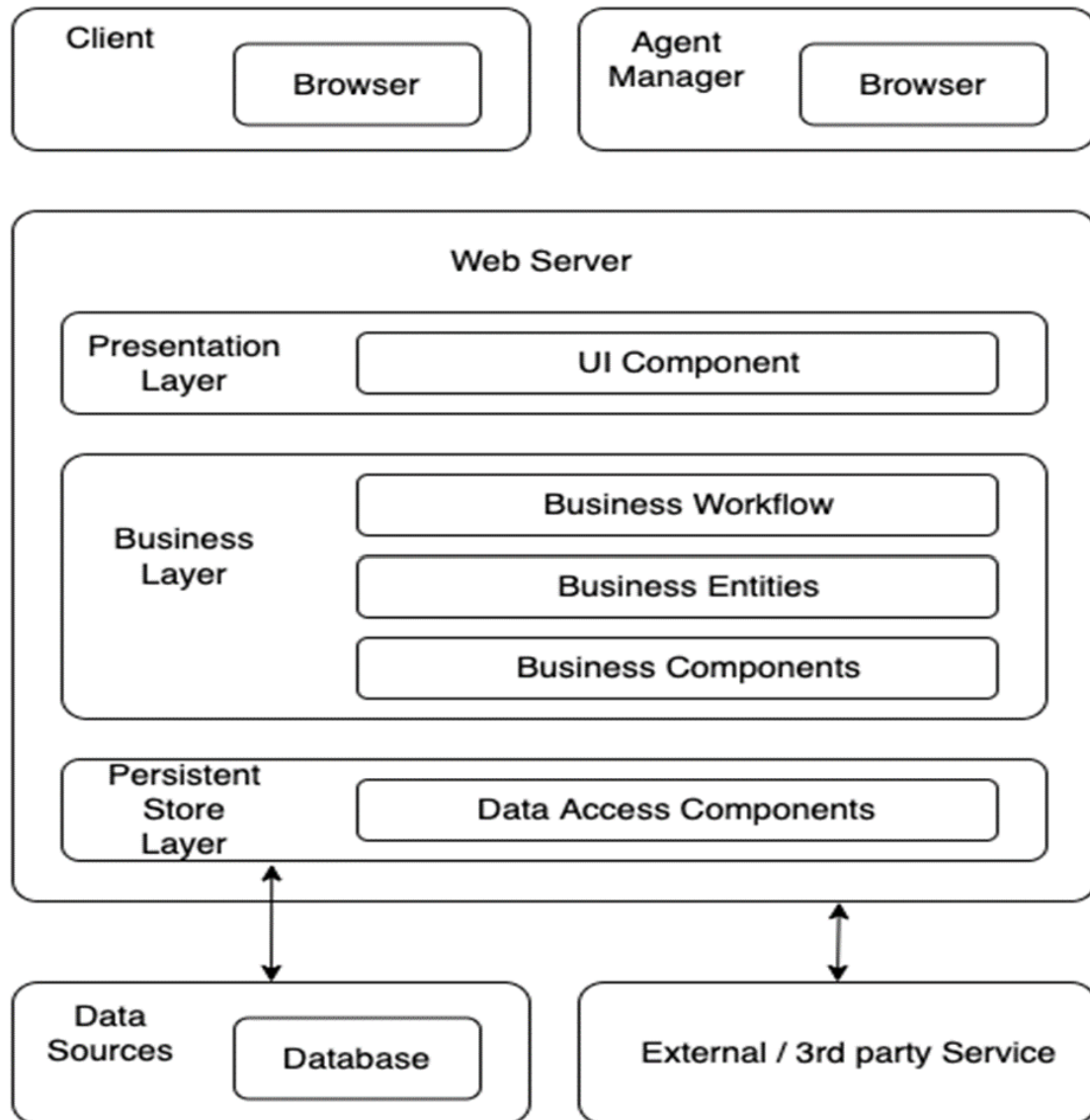


Project Technology

Front end:
Html ,CSS, JavaScript



Architecture



Design diagrams

