Advanced Technology Attachment Programme (ATAP) Interim Project Report

at

Intra Technologies Private Limited

Reporting Period 6 Jan 2020 to 19 June 2020

by

Abhinav Ramnath

Department of Computer Science
School of Computing
National University of Singapore

2020/2021

Project Title: Web Dashboard Designing

Project ID: AY19143848

Project Supervisor: Tan Tiow Seng

Summary

The focus of my internship is on Full-Stack Software Development to build interactive Web Dashboards. The purpose of these Dashboard's are to serve as administrative systems that administrators can use to interact with the Database and perform complex operations with ease. This involves me following the Requirements/Specifications for the projects and implementing it using relevant Software Design Patterns. I am also gaining a deeper undertanding of Software Architectures of Web Applications, by working on all layers of the application from Database modelling using Google Firebase, backend using Node.JS and the User interface using VueJS.

Subject Descriptors:

D.2.1 Requirements/Specifications

D.2.10 Design

D.2.11 Software Architectures

Keywords:

Web Dashboard, Web Applications, Database, Testing and Debugging

Implementation Software and Hardware:

VueJS, Node.JS, Javascript, Firebase

Contents

1	Introduction		
	1.1	Background and Organizational Structure of Host Organization	1
	1.2	Principal Activities of Host Organization	1
	1.3	Training Programme within Host Organization	1
2	Training Schedule And Assignments		
	2.1	Training Schedule By Month For The Entire Training Period	2
	2.2	Training Assignments Completed in 1st Month	3
	2.3	Training Assignments Completed in 2nd Month	4
	2.4	Training Assignments Completed in 3rd Month	5
3	Knowledge And Experience Gained		
	3.1	Technical Knowledge Gained From Assignments	7
	3.2	Organizational/Industry Experience Gained From Assignments	7
	3.3	Areas of Applicability of Knowledge And Experienced Gained	8
4 Conclusion		clusion	9
	4.1	Summary Of Work Completed And Training Received	9
	4.2	Problems Faced	9
	4.3	Assessment Of Training Experience And Concluding Remarks	9

1 Introduction

1.1 Background and Organizational Structure of Host Organization

I am doing my ATAP at Intra Technologies Private Limited, a software development house startup that has a few self-initiated projects. The CEO, COO and CTO work together to manage the timelines, business development of these projects. The projects the company has initiated include Lemon and Rest. I am currently focused on developing software for Lemon, with the CTO as my supervisor.

1.2 Principal Activities of Host Organization

Intra Technologies is a start up that has projects that capitalize on opportunities in various markets.

Lemon serves to offer additional services to customers who hail ride sharing services such as Grab or Gojek. In their pilot trial, customers can buy various items from within the vehicle. Lemon is the main focus of the company now.

Rest is a service that allows customers to book Hotel Rooms in advance or with short notice from its platform to maximize convenience. Additionally customers can pay by the hour for said rooms, and can choose from many established Hotel partners that Rest has.

1.3 Training Programme within Host Organization

As the company is a start-up, the structure of the organization is not fixed and we are asked to be open to changes in said structure. Nevertheless, I am considered to be part of the software development team supervised by the CTO. Intra Technologies has provided various Udemy courses[1] on Software Development for interns to learn using. These courses aim to help us familiarize with the tools that will be used to build the platforms for Lemon and Rest.

2 Training Schedule And Assignments

2.1 Training Schedule By Month For The Entire Training Period

The training schedule is depicted in Table 1 below. This schedule was developed by my supervisor, and is a rough guideline at best as the objectives of the company are evolving. As such there may be important tasks that crop up that I may require my attention.

Table 1: Training Schedule

Metric	Month
Integrate User Interface with	Jan
backend	
Accuracy of Lemon IMS flow	Feb
based on given Requirements	
Accuracy of payment flow	Mar
Robustness and latency	Apr
Speed and responsiveness	May
Robustness	Jun
	Integrate User Interface with backend Accuracy of Lemon IMS flow based on given Requirements Accuracy of payment flow Robustness and latency Speed and responsiveness

2.2 Training Assignments Completed in 1st Month

My first task for the month was to familiarise with VueJS and Firebase. This was a manageable task as I had previous experience in Javascript and Backend-as-a-service (BaaS) tools such as Firebase. The main takeaways from the Udemy course was routing, authentication, state management and design patterns in VueJS. It also introduced me to the Model-View-ViewModel (MVVM) Software Architechture that that the framework uses. With the help of the course, I built a simple video browsing application that uses YouTube's API, as shown in Figure 1.

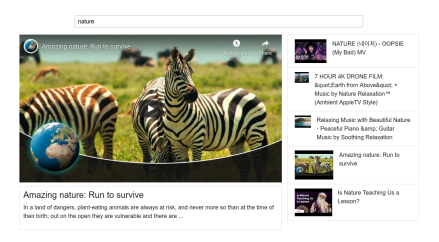


Figure 1: Video browsing application

Subsequently, I started work on the Inventory Management System (IMS) for the Lemon Project. This constituted developing the user interface to help administrators perform create, read, update and delete (CRUD) operations for inventory items as shown in Figure 2. As such I also began interacting with the Database to perform the CRUD operations.

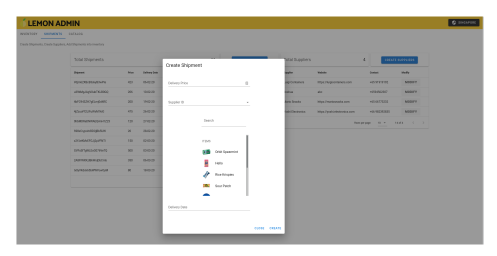


Figure 2: Inventory Management System: Shipments and Suppliers

2.3 Training Assignments Completed in 2nd Month

In this month, I continued my main task of developing the IMS. I completed work on integrating Suppliers, Shipments and Inventory to the IMS as shown in Figure 3. The increasing complexity of the code base helped me improve important web development techniques such as introducing asynchronous programming and a more advanced state management pattern.[2]

My second main task was to perform developer testing for the IMS. Through developer testing, my supervisor and I discovered errors in the code where the behavior did not match the specifications in the requirements. As such I performed bug fixes and deployed them as well. This process also helped me improve the efficiency in which the front-end code manipulated the Domain Object Model (DOM).

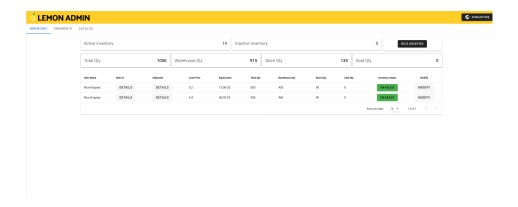


Figure 3: Inventory Management System: Inventory

2.4 Training Assignments Completed in 3rd Month

One task I completed was working on the backend code in Node.JS for the payment flow. Drivers enrolled in Lemon's pilot programme are to be paid by the customers they hail. In the case of credit card payments, Lemon uses Stripe [3] as its payment gateway to facilitate the payments. Stripe's Software Development Kit (SDK) uses Webhooks to perform actions once payments are successful. I was expected to test these webhooks and ensure they behaved as expected in various situations users may experience. My supervisor also tasked me with optimising the payment flow, such as improving error handling, and updating driver earnings (Figure 4), after each successful cash or credit card payment. Subsequently, the backend code was deployed to Firebase.

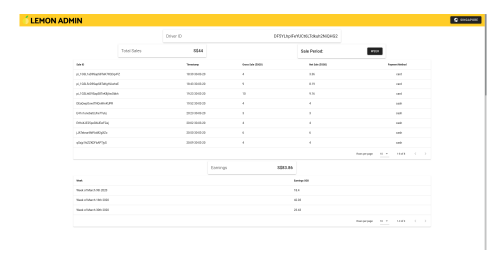


Figure 4: Driver earnings UI

Another task I completed was securing the Database. I wrote Firebase security rules to ensure that certain collections in the NoSQL Database collection tree prevented unauthenticated users from writing to them. This was imperative for the pilot trial of the system.

3 Knowledge And Experience Gained

3.1 Technical Knowledge Gained From Assignments

Firstly, I learnt about creating web-based platforms that are not only functional, but efficient as well. Through the assignment I was exposed to advanced web development concepts such as centralised state-management and DOM manipualtion. As the company was paying Google for use of tools such as Firebase, it was important that CRUD opertations were optimised and re-rendering of components was minimised so as to reduce reads. Such financial considerations helped me gain exposure to important web architecture concepts which I would have otherwise not come accross. This included improvements in my functional and asynchronous Javascript programming skills. Secondly, I gained a deeper understanding of Software Design Patterns and best practices. Having taken CS2103T in the previous semester, I was able to apply Software Engineering principles such as Seperation of Concerns and Architectures such as Model View Controller in a more advanced setting. This improved the readability of my code and made debugging much easier, which was crucial to meet Sprint deadlines.

3.2 Organizational/Industry Experience Gained From Assignments

Firstly, I learnt more about the inner workings of a start-up and the way they are managed. Due to the size of start-ups such as Intra Technologies, employees are expected to have a working knowledge of all facets of the company and be flexible to change in reporting structure. Nevertheless, it is easy to approach high-level management such as the CEO to clarify issues or gain more knowledge.

For example, I was able to learn more about the branches of a company other than the Technological side. I was exposed to how business development strategies such as marketing, roadmaps and product plans are created and the considerations that are taken into producing them.

Next, in these first three months, I was exposed to the Planning, Defining, Designing and Building stages of the Software Development Lifecycle. Also, for the building of the software the company decided to adopt Scrum techniques that helped improve my productivity and the quality of code I wrote.

3.3 Areas of Applicability of Knowledge And Experienced Gained

On the technical side, Full-Stack Software Development is a skillset that is increasingly vital to industries that are digitalizing. Learning the Software Architecture and how the different layers interact helps me understand how to design each layer and the overall Architecture easily for any use case I may encounter in my career.

On the non-technical side, I believe that working in a start-up will help give me a leg up in understanding businesses strategies in my future workplace. Furthermore, I am more knowledgable about branding and product development strategies. Such knowledge may help if I decide to expand my career in that direction.

4 Conclusion

4.1 Summary Of Work Completed And Training Received

The bulk of the training I received was in understanding the requirements of the project and advancing my programming skills in VueJS. This helped me design and build the Web components more efficiently. My first major contribution was building the IMS system, which integrated with the Database. My second contribution was that of optimising the payment flow in the backend. This involved updating a few of the endpoints to add side effects based on the requirements. Other notable contributions include developer testing of the entire system and helping with Database modelling.

4.2 Problems Faced

A problem I am facing is writing and automating tests for the Web Application. The project is complex as it uses many frameworks, SDK, libraries and such tools whose ecosystems are evolving constantly. As such, it is difficult to automate integration tests for important components such as payment. I am currently looking to add CI/CD tools to update the dependencies regularly, as well as find testing suites that are suitable for our technological stack.

The second problem I faced was helping with Database Modelling. As the project deals with significantly more data than I am used to, I found it difficult to provide solutions to design considerations for working with the Database model used. I had to research and implement strategies such as Database Normalisation in a relatively short period of time.

4.3 Assessment Of Training Experience And Concluding Remarks

I find the Software Development Process to be enriching and challenging at times. Although Firebase's BaaS model is optimal for the requirements of the company's projects, I believe I am unable to learn about Full-Stack Architecture in greater detail as BaaS is constrictive and less robust. Nevertheless, I am looking forward to improving Lemon's system using CI/CD, testing and possibly Dockerization in the coming months.

References

- [1] S. Pelling, "Build web apps with vue js 2 and firebase." https://www.udemy.com/course/build-web-apps-with-vuejs-firebase/, June 2018. Accessed on 2020-03-31.
- [2] VueJS, "What is vuex?" https://vuex.vuejs.org/, Mar 2020. Accessed on 2020-03-31.
- [3] Stripe, "Stripe api documentation." https://stripe.com/docs/libraries, Mar 2020. Accessed on 2020-03-31.