Online Banking Application Using A MERN Stack

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Contents

1	Intr	roduction	8
	1.1	Why A MERN stack?	8
		1.1.1 Mongo	9
			10
		*	11
			12
	1.2		13
		v U II	13
		1.2.2 My Contention With Existing Online Banking Systems	
			14
	1.3		14
	1.4	•	15
		1	15
			15
		Sv	16
			16
			16
		· · · · · · · · · · · · · · · · · · ·	16
	1.5		16
2	Cor	ntext 1	18
-	2.1	Project Objectives	18
	2.2		18
	2.3		19
			19
			19
	2.4		20
			20
			20
		•	20
		*	21

CONTENTS 3

	2.5	Disadvantages of Online Banking22.5.1 Security22.5.2 Layoff of Bank Employees22.5.3 Increased Crime2
	2.6	The Overall Effect of Online Banking
3	Met	thodology 23
	3.1	Overview of Methodology
	3.2	Agile
		3.2.1 What is Agile?
		3.2.2 Why Kanban?
		3.2.3 How I Applied Agile To This Project
	3.3	Test Driven Development (TDD)
		3.3.1 What Is Test Driven Development?
		3.3.2 How I Applied Test Driven Development To This Project 2
	3.4	Time Management
		3.4.1 How I Handled Multiple Projects 2
		3.4.2 Issues I Faced With Time Management
	3.5	Version Control
4	Tec	hnical Review 28
-	4.1	Intro
	4.2	MERN Stack
	1.2	4.2.1 About MongoDB
		4.2.2 About Express
		4.2.3 About React
		4.2.4 About Node
	4.3	Testing
	1.0	4.3.1 Selenium
	4.4	React Libraries / JavaScript Libraries
		4.4.1 Axios
		4.4.2 React Helmet
		4.4.3 Create-React-App
		4.4.4 Annyang
	4.5	Third Party APIs
		4.5.1 NodeMailer
		4.5.2 News API
		4.5.3 Reddit
		4.5.4 AlphaVantage
	4.6	Architecture
		4.6.1 REST(Representational State Transfer)

CONTENTS 4

	4.7	Security
		4.7.1 OpenSSL
		4.7.2 SĤA256
		4.7.3 Twilio
	4.8	Database
		4.8.1 MLAB
	4.9	Languages
		4.9.1 Javascript
		4.9.2 HTML(Hyper-Text Markup Language)
	4.10	Documentation
		4.10.1 LATEX
	4.11	Styles
		4.11.1 Cascading Style Sheets(CSS)
		4.11.2 React Bootstrap
	4.12	Cloud
		4.12.1 Google Cloud Platform
		4.12.2 Docker
_	C4	Design
5	•	tem Design 40 Chapter Introduction 46
	5.1	Chapter Introduction
	5.2	5.1.1 Introduction to System
	0.4	5.2.1 List of Components
		5.2.2 Nav
		5.2.3 Support
	5.3	Designing for UX(User Experience)
	0.0	5.3.1 Designing For End-Users As Opposed to Engineers
	5.4	Backend Architecture
	0.4	5.4.1 Mongoose
		5.4.2 ExpressJS
		5.4.3 NodeJS
		5.4.4 Full Backend Code
	5.5	RESTful Architecture
	0.0	5.5.1 Client / Server Independence
		5.5.2 Cacheable
		5.5.3 Stateless
	5.6	Database Architecture
	5.0	5.6.1 MLAB
		5.6.2 Schema of Database
	5.7	Security
	0.1	5.7.1 Overview of Security

CONTENTS 5

6	Syst	tem Evaluation 9	6
	6.1	Robust	6
		6.1.1 Error Handling	6
		6.1.2 Testing	6
		6.1.3 Speed	7
	6.2	Accessibility	7
		6.2.1 Minimalistic	7
	6.3	Objectives	7
		6.3.1 Safe & Secure Banking	7
		6.3.2 User Generated Statistics 9	8
		6.3.3 Multiple Users	8
		6.3.4 RestFUL Principles	8
		-	9
		6.3.6 Responsive	9
		1	
7	Con	nclusion 10	0
	7.1	What I Learned	0
		7.1.1 React	0
		7.1.2 NodeJS	0
		7.1.3 Docker	1
		7.1.4 Scope Creep	1
		7.1.5 The Stackoverflow Principle: READ THE DOCS! 10	1
	7.2	Innovation	2
		7.2.1 Headlines	2
		7.2.2 Voice Recognition	2
	7.3	How TDD & Agile Impacted Development	3
		7.3.1 Positive Impacts of TDD	3
		7.3.2 Positive Impacts of Agile & Kanban 10	
	7.4	What I Would Do Differently	4
		7.4.1 Planning	
		7.4.2 More Focus on AI	
	7.5	In Closing	
A	pen	dices 10	6

List of Figures

1.1	MERN Logo	8
1.2	Mongo Usage	
1.3	Mongo Logo	10
1.4	Express JS	11
1.5	React	12
1.6	Node	13
3.1	Agile	24
3.2	Image of Kanban board from wikipedia	24
3.3	TDD	25
3.4	Github Logo from github.com	26
4.1	TLS	35
5.2	Image of Register Component	45
5.3	Image of Loans Component	62
5.4	Image of Statistics Component	68
5.5	Image of Transactions Component	70
5.6	Image of Headlines Component	71
5.7	Image of Error Component	72
5.8	Image of About Component	73
5.9	Image of User Info Component	81
5.1	Image of Login Component	95

About This Project

Analysis of This Project: This project was designed by me for the module Applied Project & Dissertation with the purpose being to complete an online banking system using a MERN(Mongo, Express, React & Node) stack. The project should allow user to login, view statements, takeout loans, perform transactions and will show the user there monthly and yearly expenditures using graphs. The project will also be secure and utilize user accounts using a mongo Database to ensure that the users account is secure.

The main purpose of this project is to utilize the MERN stack to provide a full and rich user experience and to provide a secure, intuitive and polished online banking system. The project will also utilize Python scripts to perform statistical analysis on user expenditure and income and will provide an estimate of how much money the user should have for the month based upon previous monthly expenditure.

This project was designed to be a stand alone application where a user can perform all their banking needs without any other software. The user should be find the UI intuitive and the features helpful.

This project will link many disparate technologies together for the purpose of providing the user with the features they need. I plan to use this project to show the skills I have attained during my course and to learn a new framework(React). I also plan to improve and cultivate my skills using new technologies such as various Python libraries and React. This project is stored on a GitHub repository the link to which can be found in the appendix.

Authors: My name is Ultan Kearns, I am a fourth year student at GMIT. I have never used React or LATEX before but I plan to learn a lot about these technologies during the course of this project.

Chapter 1

Introduction

1.1 Why A MERN stack?

In this section I will be discussing why I chose a MERN stack, what it is, and how I will utilize it.



Figure 1.1: MERN Logo

There are many reasons why I have chosen to use a MERN stack for this application the main one is because it provides a framework for a full stack application. MERN stands for **Mongo - For the database backend(Hosted**

on Mlab, all user info is stored here), Express - A web application framework host a server in a relatively short time compared to other methods, ReactJS for asynchronous JS & Node - For the server and also includes a package manager to install a variety of packages to provide certain functionalities. [1]

1.1.1 Mongo

As you have read above the MERN stack is very powerful in creating a full-stack application when used correctly. The reason I chose the database Mongo is because it offers an open source alternative to MySQL and other proprietary databases [2] and many companies seem to be migrating to it because it is open source and in some cases may offer better performance than other databases. [3] Mongo is easy to learn as it stores it's data in

What databases are you using?



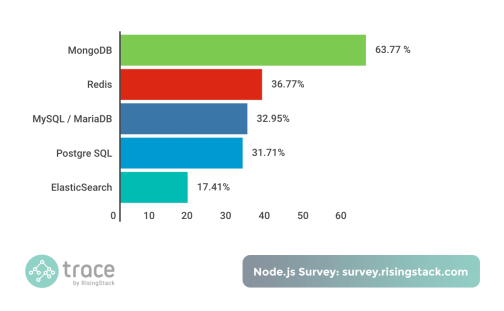


Figure 1.2: Mongo Usage

JSON format and is schemaless, that is the user defines their own schemas. I

have also used it for 2 other projects in Angular and find it an easy database to use in relation to projects. [4]



Figure 1.3: Mongo Logo

1.1.2 Express

I chose to use Express because it is a very useful framework when creating a server. It is very helpful when pulling data from the server and displaying it to the client it is also very scalable and offers good security when used properly. It is also very easy to setup and can be connected to the MLab database in minutes upon starting the project. I have also used this server before and have a bit of experience with it and found it very helpful in the projects I used it for, which were a messaging forum and an E-commerce application both using MEAN(Mongo,Express,Angular & Node) stacks.



Figure 1.4: Express JS

[5]

1.1.3 React

I also chose this project because I have zero experience in ReactJS and since it's such an up and coming framework I decided on it for this project. It also offers many features and libraries which are desirable when programming a user interface to ensure the user finds the application intuitive and easy to use. ReactJS also utilizes modular programming for components which makes designing web applications far easier than just using HTML, CSS & Javascript. React is also very fast at rendering pages so that the user will not experience a major delay in accessing information.

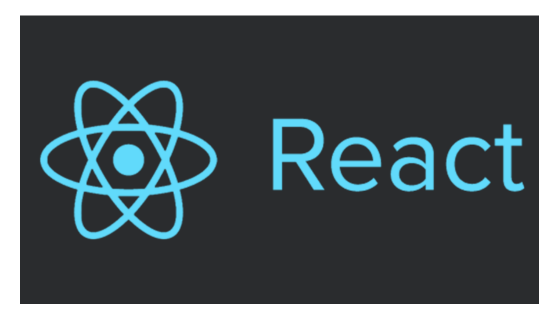


Figure 1.5: React

[6]

1.1.4 Node JS

The reason I chose Node JS was because it offers a great package manager which can be used to improve productivity on my part and also the applications security, UI, UX and various other aspects of the application. I debated using Yarn for this project but settled on Node because it was already installed on my laptop. Node is a very useful tool when developing full-stack applications and was very helpful in installing tools and libraries for react. Node is also very good for getting a server up and running in a few minutes and handles HTTP requests very well.



Figure 1.6: Node

[7]

1.2 Why a banking application?

In this section I will discuss why I chose to do a banking application of all things for my final year project.

1.2.1 Explanation of Why I Chose This Project

A banking application is broad in scope and offers many questions to the developer such as how can I optimize load times and how can I ensure user data is secure. I think questions such as these offer the potential for growth in the areas of design and problem solving - which are two of the most major skills a software developer can possess. I feel that an application such as a multi-user banking system can be beneficial to my career and help to improve my skills as a developer. Banking applications also have the potential to offer a wide array of features and are ubiquitous in the real world, think major banks such as AIB & Bank of Ireland. Banking systems also offer a broad range of problems such as security, design and usability.

1.2.2 My Contention With Existing Online Banking Systems & How I Plan To Improve Upon Them

The current generation of online banking systems or at least the ones I have used tend to have a variety of problems. These problems are glaringly obvious to most people and the main problems include but are not limited to: usability, appearance, lack of personalization & lack of information given to user. I will how I plan to solve each of these problems below:

- Usability: I aim to provide an intuitive and cutting-edge user interface using the latest react libraries to provide the user with an easy to understand banking application. All features will be easily navigated to using a navigation bar and I will aim to make features as obvious as possible to the user.
- Appearance: The UI of the modern day online banking system tends to be absolutely depressing. I aim to reduce this by adding in a responsive UI and to offer the user a vibrant online banking experience.
- Lack of personalization: I aim to make this application very personal to the user by adding in personalized expenditure charts and giving the user a unique and inimitable banking experience.
- Lack of information: Modern banking applications sometimes display a lack of information given to the user. I plan to solve this by offering the user expenditure charts, reports and also by sending automated emails to them when their account balance falls below a user specified number.

1.3 Requirements

Below I will include the requirements for this application and expand upon them.

- Multiple Users: This application must allow multiple users to execute simultaneous banking and user sessions must be independent of each other.
- **Secure:** Database information must be encrypted
- Accurate: All statments and user information must be accurate.
- Login/Logout The user must be able to login and logout

- **information**: The user must be able to view all information related to them (eg: statments, withdrawl dates etc.)
- Graphs/Charts: The banking app must display expenditures and credit in graphs and charts generated from python scriptss
- Emails The application must be able to email the user a forgot password if they forgot their password and alos be able to email the user if budget controls are turned on.
- Register The user must be able to register new accounts using an email and password also ensure that it cannot be an email that already exists.
- **Delete account** The user must be able to terminate their account and all information that exists about the user must be purged from the server.
- Change information The user must be able to update all their personal information in relation to their account except obviously banking statments and balances.
- User sessions The application must use cookies to maintain a user session and ensure that the cookies do not last more than a specified timeframe max of a day.

1.4 Outline of chapters

Below I will outline the chapters that my Dissertation is broken up into and give a brief outline of each one.

1.4.1 Context

In Chapter 2 I will discuss the context of my project and how online banking applications have affected the modern age and traditional banking. I will research how online banking came about and how it is useful for the consumer as well as the bank.

1.4.2 Methodology

In Chapter 3 I will discuss the methodology I followed and how it affected my project and productivity. I will also discuss my how I planned to complete the

project and discuss the methodologies I utilized in completing this project. I will discuss why I chose these methodologies and give the reader an insight into how this application was developed.

1.4.3 Technical Review

In chapter 4 I will discuss the technical aspects of this project and discuss how they impacted the development of this project and why they were implemented. I will discuss the MERN stack in more detail and how it was utilized to create a full-stack online banking application.

1.4.4 System Design

In Chapter 5 I will explain the architecture and design of this project. I will use graphs and diagrams to explain how the application is designed and how it will function when deployed. I will also present some of the code I used and how it is used to perform various functions of the banking application.

1.4.5 System Evaluation

In chapter 6 I will analyze the finished product. I will test the system and evaluate if it is up to standard and meets all the requirements I have specified. I will test if the scalability, security and the UI to ensure that the user is provided with the features outlined in the requirements section.

1.4.6 Conclusion

In chapter 7 will briefly outline what I learned from this project and highlight all my findings from previous sections. I will also discuss the impact the project had on my skills as a software developer and how it helped me to grow as a developer. I will also discuss what I would do differently if I had to do the project over again.

1.5 Structure of Project

The github project contains two branches feature and master I use the feature branch to test all new code and ensure that it works properly before merging it with the master branch. The git repository contains two folders banking-app and dissertation, the banking app folder contains the main project and the dissertation contains all materials relating to the dissertation. In addition

to the two folders I also have a sprints.md file which contains information about all my sprints as I decided to use the agile methodology during this project, I also have a useful resources.md file which contains a list of useful resources which helped me throughout the course of this project. The final file is the README.md this will contain a brief intro to the project as well as information on running the application.

Chapter 2

Context

2.1 Project Objectives

In this section I will outline the key objectives for this application.

- To provide safe & secure online banking
- To provide an intuitive UI that can be easily navigated by the user
- To provide user generated statistical analysis of expenditure
- To provide a multi-user server and banking service
- To provide a RESTful API to the banking service(client/server totally independent ,stateless environment, caching)
- To provide a scalable application
- To provide user with security using encryption for the mongo database
- To limit loadtimes of traditional online banking eg. 365 Online Banking and others

2.2 Online Banking

Online banking is very relevant in today's modern world, the ease of access which the digital age allows us has led to a significant amount of banking being done online. Think of how many inconveniences have been shed away by the advent of online banking, no longer do people have to wait in line for ages at the bank to take out loans or to view their statements as all this

can be done online or with the help of computers. Every modern bank now has some form of website which allows their customers to do all their daily tasks related to banking online. In this chapter I will discuss the advantages, disadvantages and overall affect of online banking.

2.3 History of Online Banking

This section will discuss the history of online banking where it came from and how it has evolved throughout the ages.

2.3.1 Definition of Online Banking

The definition of online banking includes any form of electronic payment systems that allows the customer or business entity to conduct financial transactions via a financial institutions website or application.

2.3.2 The Beginning

The metamorphosis of the old brick and mortar banks to the click and mortar banks of today all started as early as the 1980s [8]. The earliest version of the online prescence of banking took place in none other than New York City, New York, USA. Citibank, Chase Manhattan, Chemical Bank and manufacturers Hanover became the first banks to introduce on online banking system in 1981.[8] Then in 1983 the Bank of Scotland became the first bank in the UK to offer an internet banking service which was called Homelink to UK customers. People had to use their phones and their televisions to manage their online banking as computers where not as ubiquitous at this time [8] It was not until 1994 that a bank in the USA called the Stanford Federal Credit Union began to offer online banking services to all of its customers [8]. In the year 2006 80% of US banks had began to offer some variation of online banking [8]. It was a slow process to move from the tried and true brick and mortar banking that the majority of the public were, if not entirely satis field with, were familiar with and accustomed to through decades of useage. The move from brick and mortar to click and mortar was not all advantages, there were many issues which had to be addressed such as ease of access, security and the education of the public about phishing scams and various other crimes which can occur by storing information online. Some banks offered advice to the elderly and people who may not know so much about computers advice in an attempt to cut down on online banking crimes I have referenced an example of one such site targeting the elderly to dispense such advice [9]

2.4 Advantages of Online Banking

Here I will discuss the numerous advantages that online banking offers.

2.4.1 Convenience

There are many advantages to online banking which I will discuss in this section the most prominent of these advantages is convenience. Bank customers no longer have to drive or walk to the bank or to an ATM to check their balance and with online payments customers will never have to withdraw money unnecessarily. You can now easily transfer money between accounts online and set up standing payments to pay your bills which is a lifesaver for some people. You can also use your mobile to view your balance and statements anywhere using mobile data and online banking applications, this allows users to access their account from anywhere in the world depending on the availability of reception.

2.4.2 Speed

The speed of which a bank customer can access their account information is now determined by the speed of their internet. Before the advent of online banking you would have to wait in line at an ATM to see your statements or to withdraw money to pay your bills, now that online banking has become virtually ubiquitous in the modern world you no longer have to wait in lines to perform activities and tasks relating to banking.

2.4.3 Competition

The rise of online banking means that banks are constantly trying to out do each other in terms of their banking applications. The customer now has much more choice in choosing banks since the advent of online banking. The advent of online banking has led to some banks maintaining only an online prescence. [10]

2.4.4 Creation of Jobs

The switch from physical banking to digital banking has created numerous jobs in the software industry especially in terms of cyber-security as banks increasingly worry about security braches and hacks. Any hacks that occur are viewed as the fault of the bank and allows many customers to migrate to other banks, that is why many banks spend a lot of money to secure data on their servers which creates jobs and stimulates the economy.

2.5 Disadvantages of Online Banking

Here I will discuss the numerous disadvantages of online banking.

2.5.1 Security

Storing details in a digital environment is a lot less secure than storing them in a non digital format. This happens because the data is stored on a server and if phishing scams getting a user's password are successful they could find that their bank account has been drained of money. There are many other forms of attacks which could occur such as keylogging, network monitoring and on public networks your data is far less secure. Although banks have taken many counter measures to prevent such attacks from occuring sometimes they slip through the cracks of cyber-security analysts[11]. Most people find that a little less security is a fair trade-off for the convenience online banking provides.

2.5.2 Layoff of Bank Employees

As the migration of banking from physical to digital takes place it leads to a surplus of banking employees which are made redundant. This occurs because of the ease of access of online banking and this limits the need for more tellers in many banks.

2.5.3 Increased Crime

As banks migrate there is an increase of cyber-criminals who try to gain access to the banks. According to one article 25% of all malware hits financial services [12]. This increase of crime leads to an increased number of compromised accounts on a banks server.

2.6 The Overall Effect of Online Banking

The overall effect of online banking has had a stunning impact on our world. The availability of a bank 24/7 has provided countless benefits to both consumers and businesses alike. The advantages in my mind as in the minds of many others far outweigh the disadvantages of online banking.

Chapter 3

Methodology

3.1 Overview of Methodology

In this project I utilized the Agile methodology, I used Sprints to coordinate my work and after each sprint I performed module testing and regression testing. I also used Test Driven Development which involves writing tests and writing just enough code to make them pass and then going back and refactoring the code.

3.2 Agile

This section will discuss the Agile methodology which was utilized in the development of this application and how it will be utilized in the development of this application.

3.2.1 What is Agile?

Agile is a software development methodology which according to the agile manifesto website [13] favours: "Individuals and interactions over processes and tools, Working software over comprehensive documentation, Customer collaboration over contract negotiation, Responding to change over following a plan". There are many variations of agile [14] such as Scrum, XP, Kanban and many more. All Agile methodologies follow the same principles outlined in the Agile Manifesto[13] For the purposes of this project I'll be using Kanban. All Agile methodologies stress continuous improvement and incremental delivery.

[15]

This is a sample text. Insert your desired text here. Revenue Revenue

Agile Lifecycle Diagram for PowerPoint

Figure 3.1: Agile

3.2.2 Why Kanban?

Kanban [16] allows for a visualized workflow and was also easy to implement into the project. It allows for incremental development and a continuous improvement of features. In contrast to waterfall, Agile methodologies also allow the developer to go back and improve upon features. In summary Kanban offered me a visualized workflow and also allowed me to divide my sprints into daily or weekly tasks which I could complete in a relatively short time.

3.2.3 How I Applied Agile To This Project

During this project I used a Kanban board on Github [17] to coordinate my sprints(Backlog) and added the issues that needed to be finished to the Kanban board. When an issue was added it was automatically moved to the "To Do" section of the Kanban board when it was in progress it was moved to the "in progress" section and finally when it was done I moved it to the "Done" section of the Kanban board. The Kanban board helped create a visualized workflow which helped productivity as I could visualize which issues I would be working on that day and also I could coordinate the Kanban board with my sprints to segregate work I needed to accomplish in a fixed time-frame.



Figure 3.2: Image of Kanban board from wikipedia

3.3 Test Driven Development (TDD)

This section will discuss Test Driven Development and what it is and how it will be applied to the development process.

3.3.1 What Is Test Driven Development?

Test Driven Development or TDD is a form of testing during development which focuses on writing the tests of a function before coding it and then writing enough code to make sure that it passes the test and then going back and refactoring it[18].

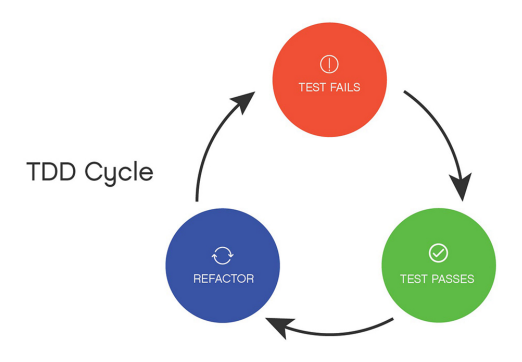


Figure 3.3: TDD

[19]

3.3.2 How I Applied Test Driven Development To This Project

I wrote simple tests as I developed this code, for example for the statements section I wrote a test such as "Output only the statements of the user, output

must be in form of location, cost, name, date" I then proceeded to write just enough code to make it pass and then went back and refactored it.

3.4 Time Management

This section discusses how I managed my time while juggling multiple projects.

3.4.1 How I Handled Multiple Projects

I was able to handle multiple projects at a time by defining sprints in my final year project and assigning myself daily tasks using the Kanban Board, sometimes I had issues in completing these daily tasks but I always tried to complete them in a timely and effective manner. Sometimes I experienced scope-creep with a task where I had to add more features to the task to make the project viable.

3.4.2 Issues I Faced With Time Management

I faced some issues with time management as the workload was fairly heavy, I had to cut some projects short and leave out some features of various projects to ensure that all projects were completed to an acceptable level.

3.5 Version Control

This section will discuss version control and how I managed to develop this project by utilizing Github and Git.

I used GitHub to manage the versions of this application and to incrementally add code to my repository. I also used GitHub for the Kanban board and to manage any issues that arose during the course of development.

Github also allowed me to have multiple branches, one of which I used for all code that had been tested and was proven to work called Master and another where I implemented and tested desirable features, this branch I called Feature. The compartmentalization of tested and untested code helped me a lot during the course of development as it allowed me to perform accurate regression tests and module tests which made debugging the application a lot easier. Github also served as a backup of all my code in case of hard drive errors, hardware failures or various other issues that may arise.



Figure 3.4: Github Logo from github.com

Github also allowed me to revert back to previous versions of the project just in case I had made a mistake in the code and needed to revert back to a working version. Github also served to provide me with a place were I could log any issues I had with the project and also allowed me to divide my sprints into daily or weekly tasks since the sprints were usually set over the course of a few days.

Chapter 4

Technical Review

4.1 Intro

In this chapter I will explore the technologies I used in this project and why I used them. I will also explain how the technologies were implemented and how they were utilized to ensure that the online banking application was fully functional. I will also review the technologies I used in this project and show how each technology provided a desired functionality which would be paramount to achieving a fully fledged robust, secure and overall user-friendly baking system.

4.2 MERN Stack

The MERN stack is a technology which is used to make full-stack web applications. Each component in a MERN stack has a specific function to allow for full-stack development. The MERN stack is widely used in industry and is composed of the following components:

- MongoDB For storing items in a database
- Express Provides a web application framework
- React A JavaScript library for building UI
- NodeJs For server architecture and backend

4.2.1 About MongoDB

MongoDB is a document database that is scalable and flexible, it provides the user with a litany of various functions to perform actions on data stored in the database. MongoDB stores data in JSON-like documents which means the fields can vary between documents and that the structure of the data can morph over time. The use of JSON-like objects makes the data very easy to access and to manipulate for example say I had the following object:

```
{
    "person": {
        "name": "ultan"
    }
}
```

Here if I wanted to acess the given persons name the only command I would have to execute would be

```
person.name();
```

I will explore the simplicity of JSON more in the JSON section but it is a rather pertinent point about MongoDB and it is one of the reasons why I chose to use MongoDB in this project.

In addition to all of the above advantages of MongoDB a major factor in choosing it for this project is that it is open-source which means it is free to use, and as typical of any open-source software it has attracted a strong community which provides support to other users of MongoDB and continues to provide feedback to improve Mongo.

4.2.2 About Express

Express is a Node.js web application framework which provides a myriad of desirable features for setting up a web sever. Express helped me set-up a fully functional web application in a timely manner. I also utilized Express to provide routing to multiple paths and to retrieve, delete, create & update various information stored on my Mongo database. I found Express very easy to setup and to use and the developers of Express provided comprehensive and very informative documentation on Express which can be found on their website [20]

Express was able to return data I needed in JSON(JavaScript Object Notation) format and using the returned information I could then output the returned results to the user for purposes such as: to provide news & to show the user their information. I could also pass through parameters in the path and find information on a certain user or piece of data, this was very important for features such as logging the user in to the system as I had to compare the username and password and ensure both were correct.

In conclusion Express provided a thin layer over Node.js to provide the application with features such as routing and also allows the developer to have a server up and running in minutes. Express provided a lot of functionality to the banking application and also allowed me to create, read, update & delete data, all of these are required for a fully fledged banking application in the 21st century.

4.2.3 About React

ReactJS is a JavaScript library for building user interfaces[21] React is maintained by Facebook and numerous other companies and independent developers. React can be used to create user friendly single-page applications which is perfect for an online banking system which is being designed with usability and accessibility in mind. React has numerous libraries which can be used such as Axios[22].

These libraries can be used for various functions such as ,in the case of Axios, performing routing. ReactJS also allows the developer to compartmentalize their code into different components each with it's own set of functions which makes the code far easier to debug as opposed to debugging a god class or god file.

React is also based on a language I have some familiarity with as I have used JavaScript for multiple web-based projects but I have never used React before, this use of JavaScript in React made it easy for me to dive-in and learn the framework. React also has multiple libraries which can be utilized to provide a modern and minimalistic user interface without sacrificing functionality.

React has been growing in popularity along with similar technologies such as Angular and multiple companies are using these technologies for their websites / applications. A combination of all the above factors listed and Reacts growing popularity made it seem ideal for this project.

4.2.4 About Node

Node JS provided server-side architecture for this project. Node JS is an asynchronous event-driven JavaScript runtime environment which is designed to be scalable and can be utilized to build network applications [23].

Node allows for concurrent connections to the server and can process multiple requests at a time. NodeJS has a strong community and is open source and provides the developer with server-side architecture, it is also very powerful and can be used to perform HTTP requests such as: GET,PUT,POST,DELETE etc.

I utilized NodeJS in this project to retrieve data via HTTP requests either from MLAB or in the case of news stories, Reddit and various other news sites.

Here is an example of how easy it is to start a basic web application with Node:

In the above example what will happen when the user searches the URL https://localhost:8080/ they will be greeted with the message "Server is up and running!", the 200 status indicates that the resource was retrieved successfully.

4.3 Testing

This section will discuss how the application was tested.

4.3.1 Selenium

Selenium is a browser add-on which automates the browser and allows the user to create tests which will monitor the users actions performed and log them so that these tests can be run and re-run with the click of a button. Selenium helped greatly in the development of this application and freed up time I would have used to perform extensive manual testing and allowed me to add a litany of new features to this application.

4.4 React Libraries / JavaScript Libraries

This application uses many libraries to provide extra features for the user and to enchance the applications functionality, I will discuss the libraries used in this section and explain what they do and why they were used.

4.4.1 Axios

Axios is a promise based HTTP client for node.js[22]. I used Axios in this project to send HTTP requests from the frontend of the application to the NodeJS server. Axios allowed me to retrieve information from various paths and return that information to the user, and to update, delete and create new information. I used Axios to achieve full CRUD(Create, read, update & delete) functionality.

4.4.2 React Helmet

React-helmet is a reusable react component that can manage the document head of various components, it allows the developer to define HTML tags such as title and outputs them to the browser[24].

4.4.3 Create-React-App

Create-React-App allows the developer to quickstart a React application without having to worry about build-options or anything else, it's as simple as running "create-react-app new app" in the terminal or CLI(Command line interface)[25].

4.4.4 Annyang

Annyang is a speech recognition library which I utilized in this project to provide voice navigation through components. This library was extremely easy to set-up and was very interesting to review Annyangs code. Sadly due to library limitations Annyang only works on Google Chrome and is unavailable on Firefox and other browsers. I used Annyang to describe various vocal commands and have the app continuously listening.

4.5 Third Party APIs

This application uses a handful of APIs to accomplish tasks from pulling news articles from various sources to providing the user with stock market information. I will discuss the APIs used in the application below.

4.5.1 NodeMailer

NodeMailer is a module for NodeJS that allows the developer to set up an automated email system to send the user personalized emails which could be used to inform user of new features, services etc. For this project I will use it to allow the user to reset their password.

4.5.2 News API

News API is a REST API which searches the web for news stories and retrieves headlines from a variety of websites[26]. News API allows the developer to search by keywords and phrases, dates published, source name and various other parameters which may be relevant to the article in questions.

4.5.3 Reddit

I used the Reddit API to retrieve latest financial news and displayed them to the user. The Reddit API allows the developer to read in JSON from reddit and to parse it and output it to the user.

4.5.4 AlphaVantage

AlphaVantage is an API to get financial information such as stock, exchange rates and cryptocurrency prices in realtime as well as providing historic information. I utilized AlphaVantage in this application to provide the user with the latest exchange rates for currencies and to provide the user with information about the stock market.

4.6 Architecture

This section describes the architecture of the application and what design patterns were used in development and why.

4.6.1 REST(Representational State Transfer)

REST is an architectural design that was first hypothesized in Roy Fielding's dissertation[27]. REST has six constraints which must be met for an application to be considered "RESTful" these are:

• Client/Server must be independent: The idea behind this principle is that by separating the UI from the backend logic we create a more

portable application and also it improves scalability by simplifying the server logic.

- Stateless: Every request from the client to the server must contain all pertinent information to understand the user's request, session state is maintained on the client side.
- Cacheable: Data received must be labelled cacheable or non-cacheable. If it is labelled as cacheable the client may reuse the data.
- Uniform Interface: System architecture is simplified and improved by applying the software principle of generality.
- Layered System: The layered system allows for a heirarchial layer of components in which components can interact with certain components. Components are unaware of other components besides the component with which they are interacting.

4.7 Security

This section describes the various ways the application conforms to security standards and how they were applied and why.

4.7.1 OpenSSL

OpenSSL is a toolkit for providing TLS(Transport Layer Security) & SSL(Secure Socket Layer) protocols. It is also a cryptography library which can be used to enchance the applications security. I used OpenSSL to generate a certificate for the Node server to provide an extra layer of security for the user.

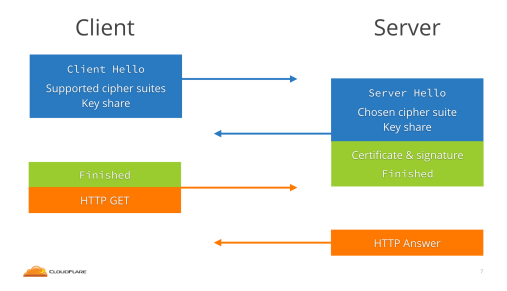


Figure 4.1: TLS.

[28]

4.7.2 SHA256

SHA256 stands for Secure Hashing Algorithm 256 which is used as a one way function which means that data which is hashed using this algorithm is impossible to revert into it's original form[29]. I used the SHA256 algorithm to encrypt and secure user passwords stored in the database and to ensure that the passwords were not stored in plaintext for extra security.

4.7.3 Twilio

Twilio is a cloud communication platform which developers can utilize to send text messages, phone calls and perform various functions through their service[30]. I utilized Twilio for this projects 2 factor authentication to send a random 10 digit password to the users phone to authenticate their login which provides extra security for the user.

4.8 Database

I will discuss the database utilized to maintain user information and any pertinent information deemed relevant to the system.

4.8.1 MLAB

MLAB is a DaaS(Database as a service) platform and provides a free hosting environment for my applications database[31]. The reason I chose MLAB is that it's free and it is easy to setup multiple separate schemas which can then be accessed through connecting to the database via the NodeJS server. All the relevant data to the banking application is stored on MLAB. MLAB utilizes a Mongo database and allows the user to connect to the database using a username and password.

4.9 Languages

In this section I will list and describe the languages utilized in this application and explain why they were used.

4.9.1 Javascript

JavaScript is a lightweight programming language which is interpreted and is compiled just in time[32]. It is a very popular language for web developers as it is Turing Complete and allows the developer to manipulate the DOM(Document Object Model) programmatically.

I used JavaScript for performing various functions which were expected from an online banking application such as: cycling through a users transactions, outputting userdata, comparing inputted values to values retrieved from the server for login, checking if a user already exists etc.

In short JavaScript provided me with a full Turing Complete language to code the logic of the online banking application. Here is an example of some JavaScript code:

```
name = "Ultan"
1
     //prints Hello, Ultan
2
     print("Hello, " + name);
3
     a = 1
     b = 2
5
     //prints 3
6
     print(a + b)
7
     //prints Hello, Ultan1
8
     print("Hello, " + name + a)
```

4.9.2 HTML(Hyper-Text Markup Language)

Hyper-Text Markup Language or HTML is a markup language and is the standard for creating web pages [33]. I used HTML to structure my web page and insert various elements into the web pages such as: images, headers, paragraphs etc.

Below I will include a very basic HTML page:

```
<!DOCTYPE html>
<head>
<title> You'll find me on your tab!</title>
</head>
<body>
<h1>This is a header</h1>
Hello world! This is HTML
</body>
</html>
```

All valid HTML pages must have a DOCTYPE html declaration, html tag, head tag, and a body tag. Any tag which is opened must be closed.

4.10 Documentation

In this section I will discuss how I wrote the documentation detailing the development, design of this application, and all other relevant artefacts to the application.

4.10.1 LATEX

LATEX is a typesetting system that provides various features for designing and writing high quality documentation[34]. LATEX has become the de-facto standard for Academic publications and is open-source. Having never use LATEX before I found it very easy to setup and get started, it also made referencing a lot easier and made generating tables of contents & figures very simple.

The reason I chose LATEX to write this dissertation apart from the above reasons listed, was because it helps to create high quality, Academic style papers with minimal onus placed upon the user.

LATEX also has extremely useful packages which can be used to provide numerous functionality.

4.11 Styles

This section describes how the applications UI(User Interface) was styled to provide a pleasant and intuitive experience for the user.

4.11.1 Cascading Style Sheets(CSS)

CSS allowed me to style the HTML pages and to make them look how I wanted them to look. CSS describes how the HTML is supposed to look when the browser loads a web page.

Heres an example of CSS:

```
h1{
    //turns color of all h1 elements red
    color:red;
    //centers the text of h1
    text-align:center;
    //changes font-size to 21px
    font-size:21px;
    //These are just a small sample of things you can change with CSS!
}
```

4.11.2 React Bootstrap

React Bootstrap is a front-end framework for React that provides the developer with a number of components which can be used to create a modern looking and intuitive user-interface.

4.12 Cloud

This section details the cloud architecture utilized to host this application.

4.12.1 Google Cloud Platform

Google Cloud Platform is an Infrastructure as a service (IaaS) platform which I will use to host my application and server to allow users to connect to the application remotely [35]. All logic will be performed by the user connection to the Google Cloud Platform server and utilizing the application.

Google Cloud allows the developer to setup a virtual machine in minutes and it is in this way I plan to host my application. I will create a VM(virtual

machine) on Google Cloud and open the ports necessary for the end user to communicate with the application. After this is done the user will only need to type in the IP address of the machine and the port they wish to connect to(in our case port:3000) to be able to access the application.

The reason I chose Google Cloud Platform is because I have used AWS (Amazon Web Services) and Azure (Microsoft's cloud platform) before and wanted to try a variety of cloud platforms to gain familiarity and experience with a variety of cloud functions and platforms.

4.12.2 Docker

Docker aims to simplify and accelerate workflows for applications and allows the developer to build and share their applications as well as allowing them to deploy and ship their applications easily[36]. Docker uses containerization to manage the applications which it hosts.

The containers are portable and can run on any host. Docker automatically releases a new build of the project everytime a new commit is pushed to the master branch, it is in this why that docker allows for continuous integration of new components for the application and a continuous delivery of new updates to the application. Docker is extremely useful for Agile development as continuous integration and delivery are an integral part of the Agile methodology.

I have never used Docker before but I chose to use it for this project as it is rapidly growing in popularity and it is extremely useful in today's industry as companies focus on releasing patches and updates to the user as soon as they are ready.

Chapter 5

System Design

5.1 Chapter Introduction

In this section I will discuss the architecture of the application both in terms of frontend and backend. I will discuss each component individually and the reasoning for its existence. I will also discuss how the frontend communicates with the backend, how I designed the application with a strong focus on UX(User Experience) and how I improved upon existing paradigms in online banking. The system is designed to be robust and to be as error prone as possible, I achieved this to the best of my abilities by using TDD(Test Driven Development) and an Agile methodology.

5.1.1 Introduction to System

This application was made using React which is a web-application framework for building user interfaces, for the purposes of my application I used it to build a SPA(Single Page Application) which has multiple advantages over a standard webpage, I will list the advantages here:

- Single Page Applications load faster and are more responsive
- Single Page Applications cache data very effectively, thus decreasing load times
- Creates a more user friendly experience
- Easier to debug as their are many tools such as React Developer Tools.

The system is made up of 11 components some of which share the same cascading stylesheets for a more uniform look and to create a better user experience.

The system's backend was written using NodeJS and utilizes the ExpressJS library which offers the developer a wide range of additional features.

5.2 Front End Architecture

Here I will describe the architecture of the project in great technical detail, listing components and explaining their functionality and the why the components were developed.

5.2.1 List of Components

Login

The login component is the component that the user first sees when starting the application. The component features an introduction which has white text on a black backround and prompts the user to "Login to experience next generation banking". In addition to this there is a paragraph which states "Please enter your username and password below and we'll redirect you to your account component" below this paragrah are two input boxes which prompt the user to enter their username and password respectively. When the user enters the correct password they are redirected to their accounts component, however if the password or username is entered incorrectly they are alerted by means of a JavaScript alert that their password or username is wrong. In addition to the above stated there are three buttons one which says "Register" which navigates to the register component another which says "Forgot Password" which will navigate to the Forgot component and one which says "Login". Once the user has entered the correct username and password they can hit the login button to be redirected to the main application pacomponentge. The user cannot enter in a components name and gain access to the component unless logged in. I accomplished the login feature by utilizing code from a previous project's function which I had coded:

```
return;
8
       } else if (data != null) {
9
          //compare user username and password to the username and
10
              password in DB
          if (req.params.id == data. id && data.password ==
11
              req.params.password) {
            res.json(data);
12
            res.status(200, "User logged in!");
13
         }
14
         else {
15
            res.json("null");
16
            res.status(404, "User not found!");
17
18
       }
19
     });
20
   })
21
```

I had the idea to reuse the code and refactor it after reading Andy Hunt and Dave Thomas' book "The Pragmatic Programmer" [37]. The above code basically says if there's an error throw a 500 which is a generic server error, if there is no such error and data is retrieved then respond with the data and return a 200 else return null and send back 404 to show that the requested resource was not found. I handle all issues which may arise in the login component's logic:

```
handleSubmitForm = event => {
     const axios = require("axios").default;
2
     const sha256 = require('js-sha256');
3
      axios
4
       .get(
5
         "https://localhost:8080/api/users/" +
           this.state.username.toLowerCase() +
           "/" +
8
           sha256(this.state.password)
9
       )
10
       .then(function(res) {
11
         console.log("TEST LOGIN " + res.data);
12
         //need to fix this so it shows error message
          if (res.data !== "null") {
14
           //store the username this will help the bank feel more
15
            → personal
           sessionStorage.setItem("username", res.data.name);
16
```

```
sessionStorage.setItem("email", res.data. id);
17
            ReactDOM.render(<Home />,
18
                document.getElementById("root"));
         }
19
          else if(res.data == "null"){
20
            alert("Wrong username or password")
21
         }
22
       }).catch(error =>{
23
         alert("Error logging in, check internet connection?")
24
       });
25
26
       console.log("Clicked")
27
     event.preventDefault();
28
   };
29
```

Here I send a get request to the BackEnd URL to retrieve the user using the username and hashed password(password was hashed using SHA256 security standard), next I check if data is null if not login user and render the homepage I also set the sessionStorage items for other logic in the application. If the username or password is wrong I return a message to the user telling them. I also have a message if the client is unable to communicate with the server.

Register

The register component is accessible from the login component and is used when the user wishes to create an account. The register component features five inputs which are: Username for the users email, password for the users password which is needed to login and is stored as a hash on the server, full name which stores the users full name on the server, phone number which will be used for 2 factor authentication, and date of birth which when clicked will present the user with a calender so that they can select their date of birth. The register component also allows the user to return to the login component via a button whose value is "back", alternatively the user can chose the button that says register which will send a POST request to the backend to create a new user account. The username in this application is a primary key which assures that the key must be unique, if the user choses an email which already exists on the server they will be greeted with a message saying "User already exists", this is accomplished by the code below:

which sends a get request to the backend and if that request brings back data we know that a user with that key already exists otherwise it will allow the user to register and not return such a message.

The registration form also has form validation which are the following:

```
this.state.number.length === 10 &&

this.state.name.length >= 5 &&

this.state.password.length >= 6 && this.username !== null &&

dob != null
```

which state that the number length must be equal to ten, the name length must be greater than or equal to five, the password length must be greater than or equal to 6 and the username cannot be null if these requirements are not met the user will be met with a message saying "Form invalid, password length must be greater than 6 and number must have 10 digits and name must have 5 or more characters and dob cannot be null".

The backend code for the register function is listed below:

```
app.post("/api/users", function(req, res) {
     //check if user with same username exists use findById and
2
     → change id to username
     var balance;
3
     if(req.body.balance == "")
5
       balance = 0
6
     }
8
       balance = req.body.balance
9
     }
10
     Users.create({
```

```
_id: req.body._id,
12
       password: req.body.password,
13
       name: req.body.name,
       number: req.body.number,
15
       dob: req.body.dob,
16
       balance: balance,
17
       iban: "IE",
18
       bic:""
19
     });
20
     res.status(201, "Resource created");
   });
```

The above code is userd to create a new user object and save it to the database, if successful it returns a status 201 which means that a new user has been created.



Figure 5.2: Image of Register Component

Forgot

The forgot component is a simple component which contains a few headings for the user and an input which prompts the user to enter their username. The paragraph above the input field informs the user how to use the component. If the send email button is hit and the username field is not blank then the component sends two axios requests one which is a post that sends a random password of 20 characters to the backend which will then update the user's password, the generated password is of course encrypted using SHA256 for extra security, the get request then sends a request to the backend to email the user their new password in plaintext, here is the code below:

```
axios.post("https://localhost:8080/api/users/" +
       sessionStorage.getItem("email") +
      "/rand", rand).then(res=>{
     console.log(res)
  });
  axios
     .get("https://localhost:8080/api/emailuser/" +
5
      → this.state.username + "/" + plaintext)
     .then(res => {
6
       console.log(res.data);
     });
   alert("email sent to " + this.state.username);
   event.preventDefault();
10
  };
11
   The random password is generated by using JavaScript's random function to
   generate random numbers between one and ten as shown below:
  var plaintext = ""
  for(var i = 0; i < 20; i++)
```

for(var i = 0; i < 20; i++)

{
 //generate 20 random numbers for password
 plaintext += Math.floor(10 * Math.random())

const hashed = sha256(plaintext)
 alert("HASHED " + hashed)
 const rand = {password: hashed}</pre>

once the password is generated I then store the hashed plaintext in a constant variable called rand as I need the plaintext to send to the user, the plaintext is sent over the BackEnd using NodeMailer and a Gmail account created for this project, the code was taken from an earlier project and was coded previously by myselfm here is the code below:

```
else if (data._id == req.params.id) {
8
         res.json(data);
9
         console.log(data)
10
         res.status(200, "User logged in!");
         var nodemailer = require("nodemailer");
12
         var transporter = nodemailer.createTransport({
13
           host: "smtp.gmail.com", // hostname
14
           service: "gmail",
15
           auth: {
              //login to email set up for this project
              user: "reactproject190gmail.com",
             pass: "GMITreact19"
19
           },
20
           tls: {
              ciphers: "SSLv3"
22
         });
24
         var mailOptions = {
25
           //Setting up which account to use for seending emails
26
           from: "reactproject19@gmail.com",
27
           to: data._id,
           subject: "Forgot Independent Banking password",
29
           text: "Here is your password for Independent Banking: "
               + req.params.password
         };
31
32
         //Send email or log errors if user doesn't exist
33
         transporter.sendMail(mailOptions, function(error, info)
34
             {
           if (error) {
35
              console.log(error);
36
           } else {
37
              console.log("Sent Email to address: " +
38
                  req.params.id);
           }
39
         });
40
       } else {
         console.log("EMAIL COULD NOT BE SENT");
42
         res.json("error email not sent");
43
44
     });
45
```

```
46 });
```

The email is encrypted and secured as per security standards

5.2.2 Nav

The Nav component is a component that is specifically designed to handle the routing for the application, the Nav component conists of a number of buttons which will link to various components. The Nav component utilizes a react router and imports a component called routes from the Services folder. In routes all routes are defined in a switch which wall map the various paths in this application to their components.

Code for routes:

```
import React from "react";
import { BrowserRouter as Router, Switch, Route } from "react-router-dom";
import Home from "../Components/Home";
import About from "../Components/About";
import Loans from "../Components/Loans";
import Headlines from "../Components/Headlines";
import Transactions from "../Components/Transactions";
import Statistics from "../Components/Statistics";
import Support from "../Components/Support";
import UserInfo from "../Components/UserInfo";
import Error from "../Components/Error";
export default class routes extends React.Component{
 render(){
   return(
      <Switch>
        {/* Routes are defined here */}
        <Route path="/" exact component={Home} />
        <Route path="/About" component={About} />
        <Route path="/Loans" component={Loans} />
        <Route path="/Transactions" component={Transactions} />
        <Route path="/UserInfo" component={UserInfo} />
        <Route path="/Statistics" component={Statistics} />
        <Route path="/Headlines" component={Headlines} />
        <Route path="/Support" component={Support} />
        {/*If route undefined redirect to error*/}
        <Route path="/*" component={Error} />
```

```
</Switch>
  }
}
Code for Nav:
import React from "react";
import { Link } from "react-router-dom";
import Routes from "../Services/Routes.js";
import { BrowserRouter as Router, Switch, Route } from "react-router-dom";
import ReactDOM from "react-dom";
import { Redirect } from "react-router-dom";
import App from "../App.js";
import "axios";
import "../Styles/Nav.css";
import Button from "react-bootstrap/Button";
import ButtonToolbar from "react-bootstrap/ButtonToolbar";
class Nav extends React.Component {
  logout() {
    sessionStorage.setItem("username", "");
    window.location.reload();
  }
  componentDidMount() {}
 render() {
    return (
      <div className="Nav">
        <App />
        {/*Show the navigation throughout app*/}
        <Router>
          <div className="nav-links">
            <nav>
              {/* Buttons that link to various Components */}
              <ButtonToolbar>
                <Link to="/">
                  <Button variant="primary " size="sm">
                    Home
                  </Button>
                </Link>
                <Link to="/About">
```

```
<Button variant="primary" size="sm">
    About Us
  </Button>
</Link>
<Link to="/Headlines">
  <Button variant="primary " size="sm">
    Headlines
  </Button>
</Link>
<Link to="/Loans">
  <Button variant="primary" size="sm">
    Loans
  </Button>
</Link>
<Link to="/Transactions">
  <Button variant="primary" size="sm">
    Transactions
  </Button>
</Link>
<Link to="/Statistics">
  <Button variant="primary" size="sm">
    Statistics
  </Button>
</Link>
<Link to="/UserInfo">
  <Button variant="primary" size="sm">
    User Info
  </Button>
</Link>
<Link to="/Support">
  <Button variant="primary" size="sm">
    Support
  </Button>
</Link>
<Button
 variant="warning "
  size="sm"
 onClick={this.logout}
 id="logout"
```

```
Logout
</Button>
</ButtonToolbar>
</nav>
</div>
</Routes />
</Router>
</div>
);
}
export default Nav;
```

The reason for separating routes from the Nav component is that it made the code easier to debug and decreased the complexity of the component thus making for more maintainable and well-written code.

Loans

The loans component greets the user with a header which says "Apply & View Loans", the component is composed of an input box with a button stating "Apply for Loan" which when clicked will retrieve the number the user entered in the input box and send a request from the frontend to the backend and create a new loan if the loan is considered valid by the system. The component also has another header "List of Loans" which will list all the users current loans with a button that says "Pay Back" which when hit will pay back the users balance to the bank and create a statement detailing the paying back of the loan.

The loan if it is to be accepted must conform to the following stipulations:

- User must have 25% of the loan amount in their account for example to take out a loan of \leq 100 the user must have a balance of \leq 25 or greater.
- The user can have a maximum of five loans at any given time.
- The loan value must not exceed €500.
- The loan amount cannot equal €0 as it would be pointless.

If the loan stipulations are met then the frontend executes the following code:

```
if (
     this.state.amount !== "" &&
2
     answer === true &&
     parseInt(this.state.amount * 0.25) <=</pre>
       parseInt(sessionStorage.getItem("balance")) &&
     sessionStorage.getItem("openLoans") < 5 &&
     this.state.amount <= 500 &&
     this.state.amount > 0
   ) {
9
     const newLoan = {
       email: sessionStorage.getItem("email"),
       amount: this.state.amount,
12
       date: date,
13
       owedTo: "Independent Banking",
14
       status: "Open"
15
     };
16
     const newTransaction = {
17
       email: sessionStorage.getItem("email"),
18
       cost: this.state.amount,
19
       location: "IndependentBanking.com",
20
       name: sessionStorage.getItem("username"),
       date: date
22
     };
23
     axios
       .post("https://localhost:8080/api/transactions",
25
        → newTransaction)
       .then(res => {
26
         console.log(res);
27
       });
28
     const newBalance = {
29
       balance:
         parseInt(this.state.amount) +
31
         parseInt(sessionStorage.getItem("balance"))
32
     };
33
     axios.post("https://localhost:8080/api/loans",
34
         newLoan).then(res => {
       console.log(res);
     });
36
     axios
37
        .post(
38
          "https://localhost:8080/api/users/" +
```

```
sessionStorage.getItem("email") +
40
            "/balance",
41
         newBalance
       )
43
       .then(res => {
44
         console.log("TEST " + res);
45
         axios
46
            .get(
47
              "https://localhost:8080/api/users/" +
                sessionStorage.getItem("email")
49
            )
50
            .then(res => {
51
              sessionStorage.setItem("balance", res.data.balance);
52
              alert(
                "loan approved\n New balance is: " +
54
                  sessionStorage.getItem("balance")
              );
           })
57
            .catch(error => {
58
              alert("Could not approve loan");
59
           });
         sessionStorage.setItem("openLoans", getOpenLoans());
61
         this.getUserLoans();
       });
   } else {
64
     alert(
65
       "Loan aborted\n Reasons why this may happen:\nLoan cannot
66
            be null and user must have at least 25% of loan amount
            in balance\nUsers can only have 5 open loans at a
            time\n Loans must also be less than or equal to
            €500\nLoan must be greater than 0"
     );
67
   }
68
   event.preventDefault();
69
   };
70
```

Here I check if the loan stipulations are met, if they are then I create a new loan and a new transaction containing all pertinent information about this loan then via Axios I store this information on the backend. Following this I update the users balance to add the loan amount to it, if the stipulations are not met we send the user an error message.

After this code has been executed the component executes the getLoans() function which the component also executes when loaded which is used to get open loans, here is the code used to get the user loans down below:

```
getUserLoans() {
     document.getElementById("loans").innerHTML = "";
2
     axios
3
       .get(
         "https://localhost:8080/api/loans/" +
5
              sessionStorage.getItem("email")
6
       .then(res => {
         for (var i = 0; i < res.data.length; i++) {</pre>
            this.setState({
              _id: res.data[i]._id,
10
              amount: res.data[i].amount,
11
              date: res.data[i].date,
12
              status: res.data[i].status,
13
              owedTo: res.data[i].owedTo
14
           });
15
            //create LI element then form statment then append to
16
            \rightarrow LI then add to list
            var node = document.createElement("LI");
17
            var text = document.createTextNode(
18
              "Amount: €" +
19
                this.state.amount +
                ", \tDate: " +
21
                this.state.date +
                " ,\tStatus: " +
23
                this.state.status +
24
                " ,\tOwed to: " +
25
                this.state.owedTo
26
            );
            var buttonNode = document.createElement("Button");
            buttonNode.textContent = "Pay Back";
           buttonNode.id = "payButton";
30
            //for repaying loans
31
           var loanId = this.state. id;
32
            var loanCost = this.state.amount;
33
            //create new balance
34
            const newBalance = {
```

```
balance: parseInt(
36
                sessionStorage.getItem("balance") -
37
                 → parseInt(this.state.amount)
              )
            };
39
            buttonNode.addEventListener("click", function() {
40
              //check if balance >= loanpayment
41
              if (sessionStorage.getItem("balance") >= loanCost) {
42
                axios
                   .post(
                     "https://localhost:8080/api/users/" +
45
                       sessionStorage.getItem("email") +
46
                       "/balance",
47
                    newBalance
48
49
                   .then(res \Rightarrow {
                     sessionStorage.setItem("balance",
                         newBalance.balance);
                     alert(
52
                       "Loan repaid new balance is: " +
53
                         sessionStorage.getItem("balance")
                     );
55
                  });
                axios
                   .delete(
58
                     "https://localhost:8080/api/loans/" +
59
                       sessionStorage.getItem("email") +
60
                       "/" +
61
                       loanId
62
                  )
                   .then(res => {
                     alert("Loan paid");
65
66
                   .catch(error => {
67
                     alert("error: " + error);
69
                sessionStorage.setItem("openLoans",

→ getOpenLoans());
                const newTransaction = {
71
                  email: sessionStorage.getItem("email"),
72
                  cost: -loanCost,
73
```

```
location: "IndependentBanking.com",
74
                  name: sessionStorage.getItem("username"),
75
                  date: date
                };
                axios
78
                   .post("https://localhost:8080/api/transactions",
79
                      newTransaction)
                   .then(res => {
80
                     console.log(res);
                  });
82
              } else {
83
                alert("Not enough money in account to repay loan");
84
85
            });
86
            node.id = "loan";
87
            node.append(text);
            node.append(buttonNode);
            document.getElementById("loans").appendChild(node);
90
            sessionStorage.setItem("openLoans", getOpenLoans());
91
         }
92
       },
93
94
        .catch(error => {
         alert("Could not get loans");
       });
97
98
   }
99
```

The getUserLoans() function creates a text node listing all pertinent information about the loan, it completes this by sending a get request via Axios to the backend and returns all loans on the user accounts. It also creates a button that is appended to each loan which will offer the user a way to pay back the loan, once clicked the loan is deleted and the user balance is decremented by the loan amount if and only if the user has the loan amount in their balance, if not they are informed that they cannot pay back the loan. The getLoans() function is used in two components Loans and UserInfo and is stored in a helper function, I used this to check if the user had open loans which is used when updating information and applying for loans here is the code below:

```
export function getOpenLoans() {
var openLoan = 0
```

```
sessionStorage.setItem("openLoans",openLoan)
3
     const axios = require("axios").default;
4
     //helper function to count open loans
     axios
        .get(
          "https://localhost:8080/api/loans/" +
8
              sessionStorage.getItem("email")
9
        .then(res => {
10
         for (var i = 0; i < res.data.length; i++) {</pre>
11
            if(res.data[i].status === "Open"){
12
              openLoan++;
13
            }
14
            sessionStorage.setItem("openLoans",openLoan)
15
16
       }).catch(error => {
         alert("error getting loans")
       })
19
       return openLoan
20
   }
21
```

The function goes through all the users loans and checks for the status open then sets a sessionStorage item to the amount of open loans the user has on their account. It uses the user email as a parameter when communicating with the backend to ensure that the user is only judged by their own account information as opposed to anyone elses. It is in this way that the user accounts are kept independent.

Home

The home page is the first page that the user sees when they login to the application, it consists of a section to send money and another section listing the lastest headlines from NewsAPI.org. The send money section is used to send money to other independent banking accounts using their username so for example to send money to the user ultankearns@gmail.com I would enter that email into the input box account ID and the amount to send into the box prompting the user to send that amount. The home page also lists the users current balance which is retrieved using an Axios get request to the backend.

The send money feature works as follows, the user inputs the values expected, if the user exists then update the current users value to equal their balance -

cost sent then update the other users balance to equal their balance + cost sent and create transactions for both the user sending the money and the user receiving the money. Here is the code below:

```
if (this.state.accountId === sessionStorage.getItem("email")) {
     alert("Cannot send money to yourself ( ;-( )");
     e.preventDefault();
     return;
   }
   if (this.state.amount === "" || this.state.accountId === "") {
6
     alert(
       "The amount / account ID cannot be null, want to donate it
           to us? >;D"
     );
   }
10
   if (
11
     parseInt(this.state.amount) <=</pre>
12
       parseInt(sessionStorage.getItem("balance")) &&
13
     parseInt(this.state.amount) > 0
14
   ) {
15
     var date = new Date();
     //update bal
17
     const newBalance = {
18
       balance:
19
         parseInt(sessionStorage.getItem("balance")) -
20
         parseInt(this.state.amount)
     };
22
     sessionStorage.setItem("balance", newBalance.balance);
24
     axios
25
        .post(
26
          "https://localhost:8080/api/users/" +
27
            sessionStorage.getItem("email") +
            "/balance",
29
         newBalance
       )
31
        .catch(error => {
32
         alert("Could not send money");
33
       });
34
35
     //payer logic
```

```
const newTransaction = {
37
       email: sessionStorage.getItem("email"),
38
       cost: this.state.amount * -1,
       location: "Online Banking Transfer to " +
            this.state.accountId,
       name: sessionStorage.getItem("username"),
41
       date: date
42
     };
43
     //create transaction
44
     axios
        .post("https://localhost:8080/api/transactions",
46
        → newTransaction)
        .then(res => {
47
          console.log(res);
48
       })
49
        .catch(error => {
          alert("ERROR");
       });
52
     //payee logic
53
     const payeeTransaction = {
54
       email: this.state.accountId,
55
       cost: this.state.amount,
56
       location:
          "Online Banking Transfer from " +
              sessionStorage.getItem("email"),
       name: sessionStorage.getItem("username"),
59
       date: date
60
     }:
61
     //create transaction
62
     axios
63
        .post("https://localhost:8080/api/transactions",
64
        \rightarrow payeeTransaction)
        .then(res \Rightarrow {
65
          console.log(res);
66
       })
67
        .catch(error => {
68
          alert("ERROR");
70
       });
     axios
        .get("https://localhost:8080/api/users/" +
72

→ this.state.accountId)
```

```
.then(res => {
73
          this.setState({
74
             payeeBalance:
               parseInt(res.data.balance) +
                   parseInt(this.state.amount)
          });
77
        })
78
         .catch(error => {
79
          alert("ERROR");
        })
         .then(res \Rightarrow {
           const newBalance = {
83
             balance: this.state.payeeBalance
84
          };
85
          axios
86
             .post(
               "https://localhost:8080/api/users/" +
                 this.state.accountId +
89
                 "/balance",
90
               newBalance
91
             )
92
             .then(res \Rightarrow {
93
               //not doing this after 3 attemps
               document.getElementById("balance").innerHTML =
                 "Your balance: €" +
96
                      sessionStorage.getItem("balance");
               alert(
97
                 "Money Sent to: " +
98
                    this.state.accountId +
99
                    " Amount sent: " +
100
                    this.state.amount +
101
                    " New Balance: " +
102
                    sessionStorage.getItem("balance")
103
               );
104
             })
105
             .catch(error => {
106
               alert("ERROR");
107
             });
108
        })
109
         .catch(error => {
110
          alert("ERROR " + error);
111
```

The above feature contains the logic both for the payer and the payee. To get the headlines and the balance was very simple to get the balance I simply performed an axios get request as we have seen before in other components, to get the headlines was slightly harder as I had to format the data and create elements using the DOM(Document object model) as shown below, which is located in a helper file:

```
axios
1
     .get(
2
           "https://newsapi.org/v2/top-headlines?country=us&category=business&apiKe
     )
     .then(res => {
5
       for (var i = 0; i < 3; i++) {
6
         //create LI element then form statment then append to LI
             then add to list
         var node = document.createElement("LI");
         node.id = "headline";
         var text = document.createTextNode(
10
            "Headline: " +
11
             res.data.articles[i].title +
12
              "Description: " +
13
             res.data.articles[i].description +
14
              "Author: " +
             res.data.articles[i].author
16
         );
17
         var image = document.createElement("IMG");
18
         image.src = res.data.articles[i].urlToImage;
19
         image.alt = "Picture not available";
20
         var link = document.createElement("A");
21
         link.href = res.data.articles[i].url;
         link.text = "Link to article";
23
         node.append(text);
24
         node.append(link);
25
         node.append(image);
26
```

```
document.getElementById("homeFinance").appendChild(node);
}
ReactDOM.render(<App />, document.getElementById("root"));
}
.catch(error => {});
```

This basically retrieves the information and creates an element on the page which then displays all pertinent headlines to the user.



Figure 5.3: Image of Loans Component

Statistics

The statistics page shows the user information pertaining to the stock market which is retrieved using the alphavantage API. The alphavantage API has a five calls per minute limitation for free users so if the max call limit is reached the application informs the user by displaying a message. This component also utilizes Chart.JS which is a JavaScript library to create different types of mathematical charts so that the user can see a visual aid to view their spending habits. Every time a loan is taken out or there is any activity on the users account the charts will update.

The information about the stock market is retrieved using an Axios get request and creating text elements via the DOM which we have seen used in previous components here is the code below:

```
axios
     .get(
2
            "https://www.alphavantage.co/query?function=TIME_SERIES_DAILY&symbol=MSF
     )
4
     .then(res \Rightarrow {
5
       var d = res.data["Meta Data"]["3. Last Refreshed"];
       d = d.split(" ")[0];
       var node = document.createElement("LI");
       node.id = "stockresults";
10
       var text = document.createTextNode(
11
         "Stats for today: Open: " +
12
           res.data["Time Series (Daily)"][d]["1. open"] +
13
            " High: " +
14
           res.data["Time Series (Daily)"][d]["2. high"] +
            " Low: " +
           res.data["Time Series (Daily)"][d]["3. low"] +
17
            " Close: " +
18
           res.data["Time Series (Daily)"][d]["4. close"] +
19
            " Volume: " +
20
           res.data["Time Series (Daily)"][d]["5. volume"]
21
       );
22
       node.append(text);
       document.getElementById("stock").appendChild(node);
24
     })
25
     .catch(error => {
26
   alert("problem getting currency data")
27
     });
28
   axios
29
     .get(
30
31
            "https://www.alphavantage.co/query?function=CURRENCY EXCHANGE RATE&from
32
     .then(res \Rightarrow {
33
       var eur_to_btc =
34
         "1 Euro = " +
         res.data["Realtime Currency Exchange Rate"]["5. Exchange
36
         "BTC":
37
       var btcNode = document.createElement("p");
38
```

```
btcNode.append(eur_to_btc);
39
       document.getElementById("eurbtc").appendChild(btcNode);
40
     })
     .catch(function(error) {
       var node = document.createElement("LI");
43
       node.id = "currency";
44
       var text = document.createTextNode(
45
         "Sorry something went wrong while getting the currency
46
          → value data :*("
       );
47
       node.append(text);
48
       document.getElementById("eurbtc").appendChild(node);
49
       console.log("error");
50
     });
   axios
52
     .get(
53
            "https://www.alphavantage.co/query?function=CURRENCY_EXCHANGE_RATE&from_
55
     .then(res \Rightarrow {
56
       var eur_to_sterling =
57
         "1 Euro = " +
58
         res.data["Realtime Currency Exchange Rate"]["5. Exchange
          → Rate"] +
         "GBP":
60
       var sterlingNode = document.createElement("p");
61
       sterlingNode.append(eur to sterling);
62
63
           document.getElementById("eursterling").appendChild(sterlingNode);
     })
     .catch(function(error) {
65
       var node = document.createElement("LI");
66
       node.id = "currency";
67
       var text = document.createTextNode(
68
         "Sorry something went wrong while getting the currency
69
          → value data :*("
       );
       node.append(text);
71
       document.getElementById("eursterling").appendChild(node);
72
73
       console.log("error");
74
```

```
});
75
    axios
76
      .get(
77
78
             "https://www.alphavantage.co/query?function=CURRENCY EXCHANGE RATE&from
79
      .then(res \Rightarrow {
80
        var eur to dollar =
81
          "1 Euro = " +
          res.data["Realtime Currency Exchange Rate"]["5. Exchange
83
          "USD";
84
        var dollarNode = document.createElement("p");
85
        dollarNode.append(eur_to_dollar);
86
87
            document.getElementById("eurdollar").appendChild(dollarNode);
      })
      .catch(function(error) {
89
        var node = document.createElement("LI");
90
        node.id = "currency";
91
        var text = document.createTextNode(
92
          "Sorry something went wrong while getting the currency
93
           → value data :*("
        );
        node.append(text);
95
        document.getElementById("eurdollar").appendChild(node);
96
97
        console.log("error");
98
      });
99
    axios
100
      .get(
101
102
             "https://www.alphavantage.co/query?function=CURRENCY_EXCHANGE_RATE&from_
103
      .then(res \Rightarrow {
104
        var eur_to_cny =
105
          "1 Euro = " +
          res.data["Realtime Currency Exchange Rate"]["5. Exchange
107
          "CNY":
108
        var cnyNode = document.createElement("p");
109
```

```
cnyNode.append(eur_to_cny);
110
        document.getElementById("eurcny").appendChild(cnyNode);
111
      })
112
      .catch(error => {
        var node = document.createElement("LI");
114
        node.id = "currency";
115
        var text = document.createTextNode(
116
          "Sorry something went wrong while getting the currency
117
           → value data :*("
        );
118
        node.append(text);
119
        document.getElementById("stock").appendChild(node);
120
        console.log("error");
121
      });
122
   } catch (error) {
123
   alert("MAX API CALLS FOR FINANCIAL DATA REACHED");
124
   }
125
   }
126
```

The above code just retrieves information from the API and formats it in a way that is readable to the user the code also includes error handling in case of a network error or API error.

The code for the data chart just retrieves information about the user account by using axios get requests to get the transactions and loans on the user account which I will show below:

```
async updateLoanData() {
1
     await axios
2
        .get(
3
          "https://localhost:8080/api/loans/" +
              sessionStorage.getItem("email")
       )
        .then(res \Rightarrow {
6
          console.log(res.data);
          var newLoanState = this.state.loanState;
8
          for (var i = 0; i < res.data.length; i++) {</pre>
            newLoanState.datasets[0].data[i] = res.data[i].amount;
10
            newLoanState.labels[i] = res.data[i].amount;
          }
12
          this.setState({
13
            loanState: newLoanState
14
          });
15
```

```
})
16
        .catch(function(error) {
17
         alert("Error generating loans " + error);
       });
   }
20
   async updateTransactionData() {
21
     return axios
22
        .get(
23
          "https://localhost:8080/api/transactions/" +
            sessionStorage.getItem("email")
       )
26
        .then(res => {
27
         var newTransactionState = this.state.transactionState;
28
         for (var i = 0; i < res.data.length; i++) {</pre>
29
            newTransactionState.datasets[0].data[i] =
30
             → res.data[i].cost;
            newTransactionState.labels[i] = res.data[i].location;
         }
32
         this.setState({
33
            transactionState: newTransactionState
34
         });
35
       })
36
        .catch(function(error) {
         alert("Error generating transactions " + error);
       });
39
   }
40
```

The above code just feeds the retrieved data into a variable called transactionState and loanState depending on which method is called.



Figure 5.4: Image of Statistics Component

Transactions

The transactions component lists transactions made on this users account which means it will list every transfer, loan or loan repayment made on the users account. It accomplishes this by using an axios get request to the backend and utilizing the user email to return all there transactions. Here is the code for requesting the transactions below:

```
componentDidMount() {
1
       const axios = require("axios").default;
2
       //use email instead
3
       axios
4
          .get(
            "https://localhost:8080/api/transactions/" +
              sessionStorage.getItem("email")
8
          .then(res => {
9
           for (var i = 0; i < res.data.length; i++) {</pre>
10
              this.setState({
11
                location: res.data[i].location,
12
                cost: res.data[i].cost,
13
                name: res.data[i].name,
14
                date: res.data[i].date,
15
```

```
email: res.data[i].email
16
              });
17
              //create LI element then form statment then append
               \rightarrow to LI then add to list
              var node = document.createElement("LI");
19
              var text = document.createTextNode(
20
                "Location: " +
21
                  this.state.location +
22
                  ", Cost: €" +
                  this.state.cost +
                  ", Name: " +
25
                  this.state.name +
26
                  ", Date: " +
27
                  this.state.date
28
              );
29
              node.id = "transaction"
              node.append(text);
32
                  document.getElementById("transactions").appendChild(node);
33
         }).catch(error =>{
34
            alert("Can't get transactions issue connecting to
35

→ server")
         });
36
37
     }
38
```

Once retrieved each transaction is added to the transactions list as a child and is viewable by the user.

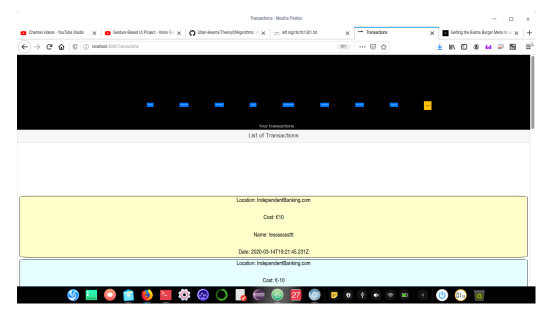


Figure 5.5: Image of Transactions Component

headlines

The headlines component gets the latest headlines from reddit and NewsAPI and returns them to the user the headlines component utilizes the same helper method as in home but this component has a lot more stories and also retrieves the latest headlines from Reddit /r/wallstreet which are retrieved utilizing the Reddit API as demonstrated in the code below:

```
axios
1
2
       "https://www.reddit.com/r/wallstreet/.json"
3
4
     . then(res => {
5
       for (var i = 0; i < res.data.data.children.length; i++) {</pre>
6
         var node = document.createElement("LI");
         node.id = "reddit_headlines";
8
         var text = document.createTextNode(
9
              "Headline: " + res.data.data.children[i].data.title +
10
                 " " + res.data.data.children[i].data.selftext
         );
11
         var link = document.createElement("A");
         link.href = res.data.data.children[i].data.url
         link.text = "Link to article";
14
```

```
var image = document.createElement("IMG");
15
         image.src = res.data.data.children[i].data.thumbnail
16
         image.alt = "Picture not available";
         image.height =
18
          → res.data.data.children[i].data.thumbnail_height
         image.width =
19
          → res.data.data.children[i].data.thumbnail_width
         node.append(text)
20
         node.append(link)
21
         node.append(image)
         document.getElementById("reddit").appendChild(node);
23
       }
24
      }).catch(error => {
25
        alert("Having issues getting your news from reddit")
26
      });
27
```

This is basically the same function as we have seen from the helper method in the home component with the exception that it has different field names as opposed to newsapi.org, but essentially they function the exact same way.

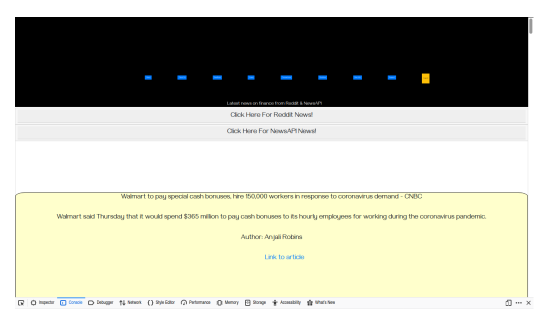


Figure 5.6: Image of Headlines Component

Error

The error page is a simple page which handles errors which may occure when the user tries to access a resource that may not exist and it returns a message stating to the user "Sorry this page cannot be found" and also has a header which says "Error 404", a 404 error is returned when the server cannot find a requested resource.

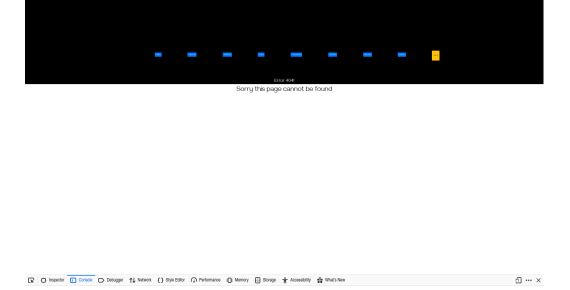


Figure 5.7: Image of Error Component

About

The about section just displays information about the site to the user and features no backend logic or axios requests its sole purpose is to make the bank appear as if it were a real entity instead of an imaginary business which only exists in the mind of a college student. Of course all businesses start as imaginary entities and through hard work and effort become real viable businesses.



Figure 5.8: Image of About Component

UserInfo

The UserInfo component has a large level of complexity, upon loading the user is greeted with a section for their basic info, a section for updating their info, and a delete account section aptly placed in what Kenny Loggins refers to as the "Danger Zone". The UserInfo component works by firstly sending a get request to the backend to retrieve user info, next in the update section it retrieves all pertinent user info from across all schemas and updates the foreign keys which in most cases happens to be the username(User email). The delete function finds all the information pertinet to the user across various schemas using the user's email as a parameter to the get requests and deletes all the user information that we have stored.

Code for the get function:

```
res.data.number +
9
              " Date of Birth: " +
10
              res.data.dob +
              " Username: " +
              res.data. id +
13
              " Balance: " +
14
              res.data.balance,
15
16
            //In case user leaves any information blank just
            → submit their current info
18
           this.setState({
19
              prevName: res.data.name
20
           }),
           this.setState({
22
              prevNumber: res.data.number
           }),
           this.setState({
25
              prevPassword: res.data.password
26
           }),
27
           this.setState({
              dob: res.data.dob
29
           }),
           this.setState({
              balance: res.data.balance
32
           })
33
34
         password = res.data.password;
35
         document.getElementById("basic").appendChild(text);
36
       })
       .catch(error => {
         alert("Can't communicate with server");
39
       });
40
   }
41
   Code for the update function:
   //for updating user info
   update = event => {
     //if any info is blank set to previous info of user
     if (this.state.number === "null" || this.state.number ===

→ "") {
```

```
this.setState({
5
         number: this.state.prevNumber
6
       });
     }
9
     if (this.state.name === "null" || this.state.name === "") {
10
       this.setState({
11
         name: this.state.prevName
12
       });
13
     if (this.state.newUsername === "null" ||
15
      \rightarrow this.state.newUsername === "") {
       this.setState({
16
         newUsername: sessionStorage.getItem("email")
17
       });
18
     }
19
     if (this.state.password !== "null" && this.state.password
20
      this.setState({
21
         password: sha256(this.state.password)
22
       });
23
       alert(this.state.password);
24
     } else {
25
       this.setState({
         password: this.state.prevPassword
       });
28
       alert("PASS WILL = PREV PASS " + this.state.password);
29
30
     if (
31
       this.state.dob === "null" ||
32
       this.state.dob === undefined ||
       this.state.dob === ""
34
35
       this.setState({
36
         dob: sessionStorage.getItem("dob")
37
       });
38
     }
     //these fields are not edited in this component so will a
40
          lways remain the same.
     sessionStorage.setItem("dob", this.state.dob);
41
     sessionStorage.setItem("balance", this.state.balance);
42
```

```
this.setState({
43
            balance: sessionStorage.getItem("balance"),
44
            dob: sessionStorage.getItem("dob"),
     })
46
     alert("BAL " + this.state.balance);
47
     const newUser = {
48
       _id: this.state.newUsername.toLowerCase(),
49
       password: this.state.password,
50
       name: this.state.name,
       number: this.state.number,
       dob: this.state.dob,
53
       balance: 20,
54
       iban: "",
55
       bic: ""
56
     };
57
     //problem with axios not being asynchronous may find a
      → different way to handle this
     const CancelToken = axios.CancelToken;
59
     let cancel;
60
     try {
61
       if (
62
         this.state.number.length === 10 &&
63
         this.state.name.length >= 5 &&
         this.state.password.length >= 5
66
         var isCancelled = false;
67
68
            .get("https://localhost:8080/api/users/" + newUser._id)
69
            .then(res \Rightarrow {
70
              alert(res.data);
              if (res.data === "null") {
                alert(
73
                  "Changing ID, you will now have to login using "
74
                    newUser._id +
75
                     " as email"
76
                );
              } else if (
78
                res !== "null" &&
79
                this.state.username !== this.state.newUsername
80
              ) {
81
```

```
//check if response is not null then check to see
82
                     if the user is using their current username
                 alert("Cannot use this email, already registered");
                 //taken from axios documentation
                 cancelToken: new CancelToken(function executor(c)
85
                 // An executor function receives a cancel
86
                   → function as a parameter
                   cancel = c;
                 });
                 cancel();
89
                 isCancelled = true;
90
              }
91
            })
92
             .then(res \Rightarrow {
93
              alert("IS " + isCancelled + this.state.dob);
              if (isCancelled === false) {
                 //delete original user
96
                 axios
97
                   .delete(
98
                     "https://localhost:8080/api/users/" +
aa
                       sessionStorage.getItem("email")
100
                   )
101
                   .then(res => \{\})
                   .catch(error => {
103
                     console.log("ERR");
104
                   });
105
                 //recreate user for ID - for some reason it
106
                 → clones
                 axios
107
                   .post("https://localhost:8080/api/users/",
108
                    → newUser)
                   .then(res => {
109
                     //log res for testing
110
                     console.log(res.data);
111
                   })
112
                   .catch(error => {
113
                     console.log("ERR");
114
                   });
115
                 axios
116
                   .post(
117
```

```
"https://localhost:8080/api/transactions/" +
118
                         sessionStorage.getItem("email") +
119
                         "/" +
120
                         this.state.newUsername
                    )
122
                    .then(res \Rightarrow {
123
                      console.log(
124
                         "TESTING UPDATE TRANSACTION" +
125
                            JSON.stringify(res.data)
                      );
126
                    })
                    .catch(error => {
128
                      console.log("Error with transactions");
129
                    });
130
131
                  axios
132
                    .post(
133
                      "https://localhost:8080/api/loans/" +
134
                         sessionStorage.getItem("email") +
135
                         "/" +
136
                         this.state.newUsername
137
138
                    .then(res \Rightarrow {
139
                      sessionStorage.setItem("email",

→ this.state.newUsername);
                      alert(
141
                         "Updated user " +
142
                           this.state.newUsername +
143
                           " Bal " +
144
                           this.state.balance
145
                      );
146
                      this.setState({
147
                         username: this.newUsername
148
                      });
149
                    })
150
                    .then(res \Rightarrow {
151
                      if(parseInt(sessionStorage.getItem("updates"))
                       → === 2){
                         alert("You cannot update so much")
153
154
                      }
155
```

```
else{
156
                     this.updateData();
157
                     updates++;
158
                      sessionStorage.setItem("updates",updates)
159
                   }
160
                   })
161
                   .catch(error => {
162
                     console.log("Error with loans");
163
                   });
164
               }
165
            })
166
             .catch(error => {
167
               alert("Cannot update user connection error " +
168
                   error);
             });
169
          event.preventDefault();
170
        } else {
171
          alert(
172
             "Form invalid, password length must be greater than 6
173
                 and number must have 10 digits and name must be >=
                 5 characters"
          );
174
        }
175
      } catch (err) {
        alert("Issue arose");
177
178
      event.preventDefault();
179
   };
180
    Code for the delete function:
   deleteUser() {
      var answer = window.prompt("Enter password to delete
      → account");
      try {
 3
        if (
 4
          sha256(answer) === password &&
 5
          parseInt(sessionStorage.getItem("openLoans")) === 0
        ) {
          axios
 8
             .delete(
 9
               "https://localhost:8080/api/transactions/" +
10
```

```
sessionStorage.getItem("email")
11
            )
12
            .catch(error => {
              alert("Error connecting to server");
15
         axios
16
            .delete(
17
              "https://localhost:8080/api/loans/" +
18
                sessionStorage.getItem("email")
19
            )
            .catch(error => {
              alert("Error connecting to server");
22
            });
23
         axios
24
            .delete(
25
              "https://localhost:8080/api/users/" +
                sessionStorage.getItem("email")
27
            )
28
            .catch(error => {
29
              alert("Error connecting to server");
30
            });
         alert("User deleted");
32
         ReactDOM.render(<Login />,
              document.getElementById("root"));
       } else {
34
         alert("Action aborted, password was incorrect or you have
35
              open loans");
       }
36
     } catch {
37
       alert("Internal system error");
   }
40
```



Figure 5.9: Image of User Info Component

5.2.3 Support

The support component consists of a paragraph describing the component, a textarea where the user can enter bugs, and a button. The goal of the support component is that the user can send a bug report to the development team which will then be put through a text summarizer and the summarized text will be added as a document in the databases supports table.

5.3 Designing for UX(User Experience)

UX is very important for an application as nobody wants to use an application that looks unsafe or looks clunky, so in this section I will be discussing how I tried to avoid coding a bad frontend design and the methodology I took when designing the frontend.

5.3.1 Designing For End-Users As Opposed to Engineers

In making decisions regarding the UI I took user experience into serious consideration, I have noticed a growing tendency among web developers to make sites as minimalistic as possible so not to overwhelm the user, sites such as 9Gag, Reddit, Twitter & Facebook all employ this design choice as they hide

more complex action behind settings menus and other menus as opposed to greeting the user with them and overwhelming the user. I have also decided to make the website aesthetically pleasing as most users judge a site by it's initial impact on them, in other words if a site has a black background and red text the user is not likely to trust it.

The user experience is extremely important for a banking application in particular, as banking apps tend to have many complex features which can be hidden behind layers of abstraction to abstract away the complexity of backend logic from the frontend. The user need not know how the backend logic works to perform any function on the site and any pertinent stipulations, which are entirely arbitrary, are described via alerts or on the page itself. The engineer tends to have a mind which values high degrees of complexity whereas the user values lower degrees of complexity, which is why I say I designed this application more for the user rather than the engineer. In short I have abstracted away complex features, made the website minimalistic, made it aesthetically pleasing, and tried to be as concise with my language as possible to develop a user-friendly banking system which is on of the objectives I have outlined in my original project objectives.

5.4 Backend Architecture

Backend architecture is concerned with the logical aspect of the application such as the routes, communication with the database, and describing the internal logic of the application. In this section I will discuss how I designed the backend architecture it's components and how they all fit together to provide a litany of functions to perform a number of banking tasks.

5.4.1 Mongoose

Mongoose is a modelling tool for MongoDB and I utilized it on the backend to create schemas, create objects, read data, update data and delete data. Mongoose was very useful in communicating with the database and allowed me to create custom features which could be utilized to search for various objects using their parameters. All requests made to the database were made using Mongoose to achieve a full CRUD(Create, Read, Update & delete) application.

5.4.2 ExpressJS

ExpressJS provided a thin layer which sat on top of NodeJS and provided me with desirable features such as saving me the effort of specifying the full URL of the server on the backend and instead using the relative path to the resources I needed. It also provided a body parser so I could return JSON(JavaScript Object Notation) objects which made manipulating data coming from the server incredibly easy, and in this way I was able to provide the user with the pertinent information they needed and format said information easily and effectively.

5.4.3 NodeJS

NodeJS provided a framework to build the server-side architecture and made creating and designing the BackEnd for this application both easy and enjoyable. NodeJS has various benefits which it provided to the application such as being open source, cross-platform and it utilizes JavaScript which is one of the most popular languages for web-based development, which means various programmers can work and improve upon my original design.

5.4.4 Full Backend Code

```
var express = require("express");
  var app = express();
  //this ensures i don't have to write full address and can use
   → relative paths for URL
  var path = require("path");
  //parses response
  var bodyParser = require("body-parser");
  //api to communicate with DB
  var mongoose = require("mongoose");
  //mongoDB link to connect
9
  //3kCeKdq4iZWqlg00 this is for mongoatlas may migrate
10
  var mongoDB =
11
12
         "mongodb://ultan:ultanultan1@ds135107.mlab.com:35107/appliedproject";
  var Schema = mongoose.Schema;
  var router = express.Router();
  app.use(bodyParser.json());
  //need this for some browsers to allow cross origin request
      to allow app to communicate with server
```

```
app.use(function(req, res, next) {
17
     //to allow cross origin requests
18
     res.header("Access-Control-Allow-Origin", "*");
     res.header("Access-Control-Allow-Methods", "GET, POST, PUT,
         DELETE, OPTIONS");
     res.header(
21
       "Access-Control-Allow-Headers",
22
       "Origin, X-Requested-With, Content-Type, Accept"
23
     );
     next();
   });
26
   const fs = require("fs");
27
   //add https support
28
   const https = require("https");
29
   const keysDirectory = "./";
30
   const cors = require("cors");
   app.use(cors({ credentials: true, origin: true }));
   const security = {
33
     //read files for ssl connection - keys are generated with
34
         openssl
     //password for decryption - 123456789 Not very secure I
35
     → know but can't remember harder passwords
     key: fs.readFileSync(keysDirectory + "ca.key"),
     cert: fs.readFileSync(keysDirectory + "cert.crt")
   };
38
   //use mongoose API to connect to backend
39
   mongoose.connect(mongoDB, { useUnifiedTopology: true,

    useNewUrlParser: true });
   //body parser for middleware
   app.use(
     bodyParser.urlencoded({
43
       extended: false
44
     })
45
   );
46
   app.use(bodyParser.json());
47
   //change later
   var userSchema = new Schema({
     id: { type: String },
50
     password: { type: String, required: true },
51
     name: { type: String, required: true },
52
     number: { type: String, required: true },
```

```
dob: { type: Date, required: true },
54
     balance: { type: Number, default: 0, required: true },
55
     iban: { type: String },
     bic: { type: String},
   });
58
   //change this later
   var transactionSchema = new Schema({
60
     location: { type: String, default: "Unknown" },
61
     cost: { type: Number, default: 0 },
62
     name: { type: String },
     date: { type: Date },
     email: { type: String }
65
66
   transactionSchema.methods.findName = function(username) {
     //define logic to find statement by name in here
68
     return this.model("Transactions").find({ email: this.email
      → }, username);
   };
70
   transactionSchema.methods.findNameAndDelete =
71
   → function(username) {
     //define logic to find statement by name in here
72
     return this.model("Transactions").remove({ email: this.email
73
     → }, username);
   };
   var loanSchema = new Schema({
75
     email: { type: String },
76
     amount: { type: Number },
     date: { type: String },
     owedTo: { type: String },
     status: { type: String }
   });
   loanSchema.methods.findName = function(username) {
     //define logic to find statement by name in here
83
     return this.model("Loans").find({ email: this.email },
84
         username);
      \hookrightarrow
   };
85
   loanSchema.methods.findNameAndDelete = function(username) {
     //define logic to find statement by name in here
     return this.model("Loans").remove({ email: this.email },
         username);
  };
```

```
//models for mongoose
   var Users = mongoose.model("Users", userSchema);
91
   var Transactions = mongoose.model("Transactions",
      transactionSchema);
   var Loans = mongoose.model("Loans", loanSchema);
93
   var transaction = new Transactions();
94
   var loan = new Loans();
95
    //Here I will use get requests to retrieve resources
   app.get("/", function(req, res) {
      res.status(200).send("Server is up and running!");
   });
99
    app.get("/api/users", function(req, res) {
100
      Users.find(function(err, data) {
101
        res.json(data);
102
        res.status(200, "request completed");
103
      });
104
   });
105
    app.get("/api/transactions", function(req, res) {
106
      Transactions.find(function(err, data) {
107
        res.json(data);
108
        res.status(200, "request completed");
109
      });
110
    });
111
    app.get("/api/loans", function(req, res) {
     Loans.find(function(err, data) {
113
        res. json(data);
114
        res.status(200, "request completed");
115
      });
116
   });
117
   //template was taken from earlier project and refactored
    → https://github.com/Ultan-Kearns/eCommerceApp/blob/master/BackEnd/Server.js
    app.get("/api/users/:id/:password", function(req, res) {
119
      Users.findById(req.params.id, function(err, data) {
120
        if (err) {
121
          //send back error 500 to show the server had internel
122
              error
          res.status(500, "INTERNAL SERVER ERROR " + err);
123
124
          return;
        } else if (data != null) {
125
          //compare user username and password to the username and
126
          → password in DB
```

```
if (req.params.id == data._id && data.password ==
127
              req.params.password) {
            res.json(data);
            res.status(200, "User logged in!");
130
          else {
131
            res.json("null");
132
            res.status(404, "User not found!");
133
          }
134
      });
136
   })
137
    //template taken from earlier project -
138
       https://github.com/Ultan-Kearns/eCommerceApp/blob/master/BackEnd/Server.js
    //Improved upon in this project
139
    app.get("/api/emailuser/:id/:password", function(req, res,
140
    → next) {
      Users.findById(req.params.id, function(err, data) {
141
        if (data == null)
142
          res.status(404, "User does not exist on this server",
143
           → err);
        else if (data._id == req.params.id) {
144
          res.json(data);
          console.log(data)
          res.status(200, "User logged in!");
147
          var nodemailer = require("nodemailer");
148
          var transporter = nodemailer.createTransport({
149
            host: "smtp.gmail.com", // hostname
150
            service: "gmail",
151
            auth: {
152
               //login to email set up for this project
153
              user: "reactproject19@gmail.com",
154
              pass: "GMITreact19"
155
            },
156
            tls: {
157
              ciphers: "SSLv3"
158
            }
          });
160
          var mailOptions = {
161
            //Setting up which account to use for seending emails
162
            from: "reactproject19@gmail.com",
163
```

```
to: data._id,
164
            subject: "Forgot Independent Banking password",
165
            text: "Here is your password for Independent Banking: "
166
                + req.params.password
          };
167
168
          //Send email or log errors if user doesn't exist
169
          transporter.sendMail(mailOptions, function(error, info)
170
           → {
            if (error) {
171
              console.log(error);
            } else {
173
              console.log("Sent Email to address: " +
174
                   req.params.id);
            }
175
          });
176
        } else {
177
          console.log("EMAIL COULD NOT BE SENT");
178
          res.json("error email not sent");
179
180
      });
181
   });
182
    app.get("/api/users/:id/", function(req, res) {
      Users.findById(req.params.id, function(err, data) {
        if (err) {
185
          //send back error 500 to show the server had internel
186
          res.status(500, "INTERNAL SERVER ERROR " + err);
187
        } else if (data != null) {
188
          res.json(data);
        }
190
        else{
191
                 res.json("null")
192
193
      });
194
   });
195
    app.delete("/api/users/:id/", function(req, res) {
      Users.findByIdAndRemove(req.params.id, function(err, data) {
197
        if (err) {
198
          //send back error 500 to show the server had internel
199
               error
```

```
res.status(500, "INTERNAL SERVER ERROR " + err);
200
        } else if (data != null) {
201
          res.status(200, "Deleted Account")
        }
      });
204
    });
205
    app.delete("/api/loans/:email/:id", function(req, res) {
206
      Loans.findByIdAndRemove(req.params.id, function(err, data) {
207
        if (err) {
208
          //send back error 500 to show the server had internel
209
              error
          res.status(500, "INTERNAL SERVER ERROR " + err);
210
        } else if (data != null) {
211
          res.status(200, "Paid loan")
212
213
      });
214
    });
215
    app.post("/api/users", function(req, res) {
216
      //check if user with same username exists use findById and
217
          change id to username
      var balance;
218
      if(req.body.balance == "")
219
      {
220
        balance = 0
221
222
      else{
223
        balance = req.body.balance
224
225
      Users.create({
226
        _id: req.body._id,
227
        password: req.body.password,
228
        name: req.body.name,
229
        number: req.body.number,
230
        dob: req.body.dob,
231
        balance: balance,
232
        iban: "IE",
233
        bic:""
234
      });
235
      res.status(201, "Resource created");
236
237
   app.put("/api/users/:id", function(req, res) {
238
```

```
239
      Decided to keep this as it may be useful if db is
240
       refactored
241
        Users.findByIdAndUpdate(req.params.id, {name:req.body.name,password:req.body.name})
        if (err) {
242
          //send back error 500 to show the server had internel
243
        error
          res.status(500, "INTERNAL SERVER ERROR" + err);
244
        } else if (data != null) {
245
          res.status(200, "Updated Account")
246
247
      })
248
      */
249
   });
250
    app.post("/api/users/:id/rand", function(req, res) {
251
252
          Users.findByIdAndUpdate(req.params.id,{password:req.body.password},functi
        if (err) {
253
          //send back error 500 to show the server had internel
254
              error
          res.status(500, "INTERNAL SERVER ERROR " + err);
255
        } else if (data != null) {
          res.status(200, "Updated Password
                                              ")
        }
258
      })
259
    });
260
    app.post("/api/users/:id/balance", function(req, res) {
261
       Users.findByIdAndUpdate(req.params.id,{balance:
262

¬ req.body.balance},function(err,data){
        if (err) {
263
          //send back error 500 to show the server had internel
264
          res.status(500, "INTERNAL SERVER ERROR " + err);
265
        } else if (data != null) {
266
          res.status(200, "Updated balance")
267
          res.json(data);
        }
269
      })
270
   });
271
   app.post("/api/loans", function(req, res) {
272
```

```
Loans.create({
273
        email: req.body.email,
274
        amount: req.body.amount,
275
        date: req.body.date,
        status: req.body.status,
277
        owedTo: req.body.owedTo
278
      });
279
      res.status(201, "Resource created");
280
    });
281
    app.post("/api/transactions", function(req, res) {
282
      Transactions.create({
283
        email: req.body.email,
284
        cost: req.body.cost,
285
        location: req.body.location,
286
        name: req.body.name,
287
        date: req.body.date
288
      });
289
      res.status(201, "Resource created");
290
291
    transaction.findName(function(name) {
292
      console.log(name);
203
    });
294
295
    app.get("/api/transactions/:email", function(req, res) {
296
      //custom method to find name on transactions
297
      transaction = new Transactions({ email: req.params.email });
298
      transaction.findName(function(err, data) {
299
        res.json(data);
300
      });
301
    });
302
    app.delete("/api/transactions/:email", function(req, res) {
303
      Transactions.remove({email: req.params.email}, function(err,
304
          data) {
        res.json(data);
305
      });
306
307
    });
308
    app.delete("/api/loans/:email", function(req, res) {
309
      Loans.remove({email: req.params.email},function(err, data) {
310
        res.json(data);
311
      })
312
```

```
});
313
      app.post("/api/transactions/:email/:newemail", function(req,
314
       → res) {
315
            Transactions.updateMany({email:req.params.email},{$set:{email:req.params}}
          res.json(doc)
316
        });
317
       });
318
      app.post("/api/loans/:email/:newemail", function(req, res) {
319
320
          Loans.updateMany({email:req.params.email},{$set:{email:req.params.newemail}
          res.json(doc + " " + req.params.newemail)
321
    })
322
   });
323
    app.get("/api/loans/:email", function(req, res) {
324
      //custom method to find name on transactions
325
      loan = new Loans({ email: req.params.email });
326
      loan.findName(function(err, data) {
327
        res.json(data);
328
      });
329
   });
330
    //have server listening at port
                                       8080 and have it take
331
    → keycert to secure server
    //uses Secure Socket Layer
   https.createServer(security, app).listen(8080);
```

5.5 RESTful Architecture

RESTful architecture has many benefits and is widely used in modern applications, in this section I will describe RESTful architecture and it's benefits.

5.5.1 Client / Server Independence

To ensure that RESTful architecture standards were met I had to keep the cleint and the server independent. I did this by making use of the AXIOS HTTP client which I used to send requests from the client side to the server side, in this way I ensured that the server and the client were completely independent of each other. Axios acted as a middle layer which was used whenever the client needed to communicate with the server. Axios returned responses, sent GET, POST, PUT, DELETE and other HTTP requests to

the server and returned results from numerous APIS which I used in this project.

5.5.2 Cacheable

I made use of sessionStorage on the client machine to perform various backend logic and used this stored information to pass parameters to Axios so that it could retrieve user information, perform authentication, send information about the user to the server, update information and create new resources. In addition to caching user information on the client machine the entire website is also cacheable, as it is a single page application and once loaded the user does not have to wait for pages to load as thanks to AJAX(Asynchronous JavaScript and XML) the requested resources are loaded almost instantaneously.

5.5.3 Stateless

As mentioned in the cacheable section I made great use of sessionStorage to store information on the client machine, this information was then used in axios requests when communicating with the server, the server did not maintain a user session as the server and cleint were entirely independent of each other. If the server went down the users application would still load but the user would not be able to login or perform any backend functions such as sending HTTP requests. Statelessness is an important part of RESTful architecture and I did my utmost to achieve and implement it into this project so as to create a fully RESTful application.

5.6 Database Architecture

Database architecture can make or break a project, that is why I utilized MLAB and broke the database up into schemas so it is easily manageable. I will discuss the database architecture in further detail below.

5.6.1 MLAB

MLAB is a DAAS or Database As A Service application which I used to store all the information about users or any other information generated by the application. The Database was accessed using Mongoose on the backend. The database is encrypted and secure and is used by various companies such as Toyota, Facebook & Lyft just to name a few. I chose MLAB for this

project in order to make the database more secure and to imitate a real-life application as very few companies own their own servers to host their data, many companies off for IAAS & DAAS as they are far more scalable and inexpensive both in terms of time & cost.

5.6.2 Schema of Database

5.7 Security

Security is a major concern with an online banking system, I will describe how I secured the application to the best of my abilities below.

5.7.1 Overview of Security

The application is secured using HTTPS(HyperText Transfer Protocal Secure) which encrypts connections to the application and the server is secured using SHA256(Secure Hashing Algorithm) and the users passwords are encrypted with SHA256 as well. The application complies with the most up to date cyber-security principles and offers the user protection from hackers and implements security features expected of a modern online banking application.

The certificates I used on the server were generated using OpenSSL, both the application and the server use self-signed certificates which will generate security warnings in Chrome and Firefox as the browser doesn't know if the certificates were verified by a reputable source, in a real world deployment I would have used GoDaddy or another service to verify the certificates.

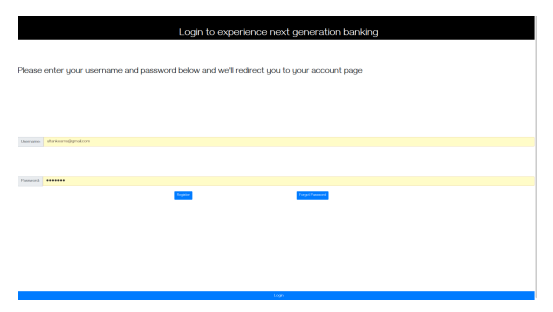


Figure 5.1: Image of Login Component

Chapter 6

System Evaluation

6.1 Robust

It was very important from the outset that this application be robust as it is a basic requirement expected from any legitimate online banking application in the 21st century, I will list how I accomplished robustness below.

6.1.1 Error Handling

I have tested each feature extensively and have performed error handling where appropriate, the application is not entirely bug-free which is to be expected as no complex piece of software is wholly bug free. I performed error handling on all inputs and with all axios requests and have minimized the chances of errors occurring by utilizing TDD principles and refactoring and testing the code extensively. There are some known errors which occur within the system that I was not able to rectify these are listed below:

- Sometimes when applying for multiple loans the user does not see any message or verification of loan
- Sometimes the loan generates a new transaction twice when the user opts to pay the loan back

6.1.2 Testing

I utilized Selenium to perform automated testing on the application in this way I was able to perform integration and regression testing on each module and feature implemented in this application. I have found many bugs in the application which I recorded during my development and can be viewed on

the issues section of the projects GitHub repository. Testing the application was not easy as there are many places where a full-stack banking application or indeed any full-stack application can fail, I mitigated the long hours of testing by utilizing Selenium and outputting error messages to the console.

6.1.3 Speed

The applications components load very fast and the data is retireved with little waiting time, there may be a slight slow down when accessing components such as Headlines or Statistics as these components make calls to third party APIs to retireve data from various websites.

6.2 Accessibility

In this project usability and accessibility were my main concerns, I wanted an application that the user could take to their grandmother and have her figure it out with little to no effort. I will reflect on how I emphasized accessibility in this project below.

6.2.1 Minimalistic

In this application I provided a minimalistic UI so as not to overwhelm the user with a lot of on screen elements which many users will find superflous especially if they are not used to complicated technology. I aimed to provide an accessible site that anyone could use and I feel that I have completed that to a fair degree.

6.3 Objectives

6.3.1 Safe & Secure Banking

The project is encrypted with HTTPS and the BackEnd is secured using Transport Layer Security(TLS) which is the latest in security standards. The user passwords are all secured utilizing the SHA256 algorithm so that not even the system administrators, who have access to all the user's information, cannot even find out the users plaintext password. In addition to this the user can also recover an account if they know their email by visiting the forgot page which will store a new password as a hash in the database and then email it to them using encryption.

Due to the afformentioned security methods being employed I am convinced

that the banking application is safe and secure and cannot be hacked without significant knowledge and effort.

6.3.2 User Generated Statistics

This project utilizes ChartJS which is a JavaScript library which will generate user statistics based upon their interaction with the application. The application pulls user data from the database and displays the users loans and transactions as bar charts which were utilized to provide the user with a visual aid that will show them how many loans they have taken out and thier transactions which can be either positive or negative.

6.3.3 Multiple Users

The application supports multiple users at once which are all independent of each other. The statistics page may yield some problems with multiple users as the API limits free users to a maximum of five API calls a minute, users who are unfortunate to not be the first to click the button will be greeted with error messages informing them that they cannot retrieve the data. Despite the statistics page being a problem all other components function as normal when dealing with multiple users and thanks to a restful API design the users are fully separated from each other which ensures that the user will not impact any other users experience, unless they perform DDOS or man in the middle attacks.

6.3.4 RestFUL Principles

RestFUL principles were fully taken into consideration when designing this application, the application is stateless and cacheable and the client and server are entirely independent of each other.

The server does not store any information about the user and merely connects to a database to perform CRUD functionality, the frontend makes HTTP calls through a HTTP client and in this way I was able to ensure client server Independence.

The application is cacheable as single page applications are cached on the users device and this drastically reduces load times.

The application is stateless as it does not maintain any state but instead uses user information as parameters which are passed into HTTP calls to retrieve, update, create and delete data.

6.3.5 Scalable

The application scales well and functions which are utilized in more than one component were put into helper functions which follows the DRY(Don't Repeat Yourself) principle which is a major tenant of software development and also makes the application more maintainable as functions don't have to be reprogrammed and can instead be imported from a file.

The applications code was also written with reuse and scalability in mind that is why I have commented lines of code which may be hard for others who work on the project to understand.

6.3.6 Responsive

The application is responsive and thanks to it being a Single Page Application load times are practically non-existant as the application is cached on the users device meaning that the uesr does not have to wait for a http request to retrieve the information but instead can access it from their own device.

Chapter 7

Conclusion

7.1 What I Learned

I learned a great many things from developing this project, I learned an awful lot about developing an application using professional and industry standards to create a full-stack application. I will list the things I have learned from this project below.

7.1.1 React

I learned a lot about React during this project as I have never used it before but I have used a similar framework which was somewhat helpful but I found React a lot different from Angular.

I also learned a lot about various different React libraries such as the one I used to hash the user's passwords and the ones I used to style the application. React also taught me a lot about learning to learn as I had to learn the framework relatively quickly and I found that the skill of learning to learn was more important than anything else when I decided to use this framework.

7.1.2 NodeJS

NodeJS taught me a lot about backend design and how difficult it can be to think about an application logically and break it down into schemas and function calls and how full- stack applications function in the real world. I have utilized NodeJS on a previous project but my knowledge of NodeJS was nowhere near what it is now thanks to undertaking this application.

I believe that I have learned more about how a server functions and how it should be designed from this project and especially since banking applications have many areas where you can encourage failure in the system, I learned how to avoid these areas and in places where I failed to avoid these errors the ensuing headaches served as a reminder not to make these errors again.

7.1.3 Docker

I had never utilized Docker before undertaking this project and it taught me an awful lot about continuous integration and continuous deployment. Docker made it extremely easy to automate my builds of the project and ensure that the image hosted on the Docker container was always the latest version of the project. I was able to set up the container in such a way that every push to my main branch on Github would automatically trigger a new build and update the version of the project stored in the image Docker generates.

I will now be employing Docker in all future projects as it is an extremely useful tool for making sure that a project is following Agile principles which I will be recommending to every developer I meet.

7.1.4 Scope Creep

Scope creep was very hard to manage in this project as online banking applications are constantly being improved upon and the number of features are growing exponentially, in fact one of the sites I have mentioned in this dissertation(Online Banking 365) was updated while I was in the process of writing this dissertation!

There were many features which I wished to add to the application but sadly time did not permit it, one of these features was an online chat bot which you could ask to help you in understanding the application and how to better interact with it, sadly not all desired features can be implemented in an application but I included the features I felt were most important.

Scope creep had a very negative impact on this project as I found the number of features growing and I still had to test previous features and features that were in the process of being implemented.

From this project I learned that scope creep should be identified early and combated by assigning a weight to a feature depending on its importance and prioritising features with higher weights as opposed to those with lower weights.

7.1.5 The Stackoverflow Principle: READ THE DOCS!

This is a point I cannot stress enough, I find that most developers(including myself) think that they are almighty and that they do not need to read the

documentation which is a gross error. I found that I wasted a lot of time which could have been used improving the application on silly little errors which I introduced thanks to my ignorance of concepts I could have learned about in the documentation.

Luckily I was able to realize the mistakes I was making early on in the development cycle and I took two weeks off to research the project and which technologies I would use and how best to implement them. I read up on each technology I was utilizing in this application and reviewed their documentation and how to best implement these technologies.

I found that reading the documentation saved so much time during the development of this project and reading documentation is not something that should ever be understated.

7.2 Innovation

Throughout this project I have tried to make the application as innovative as possible by treating the application as if it were a real online banking system, I have added a number of desired features which I will explain below.

7.2.1 Headlines

When using online banking I have noticed that many banks do not offer the latest financial news or that they only offer news from their own bank, this is in my view a mistake. While there may be security reasons why most banks due this such as an aversion to CORS(cross origin resources sharing) which is understandable as it may lead to cross site scripting, I have tried my utmost best to ensure this application provides a secure way of utilizing CORS by implementing HTTPS & SSL/TLS into the system. The headlines I used come from a myriad of news sources and by utilizing not only NewsAPI but also Reddit's financial subreddit I believe that I have provided a great service to the user by showing them various sources of new information which will enchance the end-users banking experience.

7.2.2 Voice Recognition

Voice recognition was a late addition to the code and thankfully Annyang(the library I utilized for this application to provide voice recognition)[38] was very easy to setup and even easier to user. Voice Recognition is not available in many online banking systems and the reason may well be grounded in reasonable security concerns. I have limited the functionality of voice recognition

in this application to only navigation only as bad actors may try to take out loans on the users behalf or to transfer funds to their own accounts.

Voice recognition in the application is fairly intuitive just say the component you would like and it will navigate to it whilst hiding the nav bar which is deemed redundant in what I termed "Voice Mode". If the user is stuck or does not understand Voice Mode they can utilize the help command which will show them all the available commands in Voice Mode.

7.3 How TDD & Agile Impacted Development

Both TDD and agile were crucial to the development and success of this project, there is a reason why both methodologies are utilized in industry and it is not hard to see why after having practiced them.

7.3.1 Positive Impacts of TDD

Test driven development had an extremely positive effect on the development of this application, while I was coding I began to think like a tester as opposed to a developer and thought just how much code is necessary to make this test pass then after I wrote the code I began to refactor it and found that I coded better this way.

TDD was very useful when designing functions which had a high possibility of failure such as the loans and update functions which tended to fail more often than other features I implemented in this application. TDD really simplified the problems encountered when designing functions as I was not thinking how best to design the function but rather how to just make it pass. I worried about optimization after I was sure the code was working and wasn't error prone.

7.3.2 Positive Impacts of Agile & Kanban

Agile and Kanban were a tremendous success in this project as most of the sprints were on time or were completed before time. I found that by following agile principles that I was able to design this application a lot faster than I would have using another methodology such as waterfall.

Agile allowed me to revisit modules and test them to ensure that they were error free and were fit for purpose. Agile also helped me to think about continuous integration and delivery for the application which I achieved using Docker.

Agile also helped me to plan for the implementation of various functionality which would be needed for a full-stack banking application and helped me to implement said functionality in a timely-manner and also to decide which functionality needed to be implemented first.

The Kanban board on Github which I utilized for this project was a tremendous help in coordinating my sprints and I found it helped me keep on top of this project even when I had a very heavy workload.

In conclusion agile & Kanban had an extremely positive impact on this application and saved a lot of time during development.

7.4 What I Would Do Differently

Although the development of this application went relatively smoothly thanks in part to the utilization of Agile & TDD and the guidance of the project supervisor Dr. Dominic Carr there are some things that I would have done differently if given the opportunity to start again.

7.4.1 Planning

Looking back in hindsight there were a lot of things that I could have done differently, personally I feel the biggest change I would have made would have been to focus more on the planning phase and drew up a design of each function before implementation. During the development I did describe functions I wanted but these functions were typically described in a couple of sentences without much thought, if I were doing this application again I would have wrote about three paragraphs stating exactly the function was supposed to do and how it should look to the user.

I feel I wasted a lot of time implementing features which were planned poorly and if I had just taken some time out to plan for these functions I would have had a much easier time implementing them.

7.4.2 More Focus on AI

Given that AI is a major field of study and a growing field I regret not having implemented it into this project. I originally had a plan to utilize tensorflowJS in this project but due to time-constraints this feature was never implemented.

I feel a lot of regret about not being able to integrate AI into this application as it would have been a major upgrade to the standard banking application but theres always next time.

7.5 In Closing

In closing this application taught me a lot about how to apply my programming skills to make a fully functional online banking application. It taught me how to design an intuitive UI with a strong emphasis on UX, it thought me to think logically, to design clearly, to read carefully and to document religiously. I feel that in my four years at GMIT I have learned a lot about programming, life and myself, I have learned to think like a developer and to place a strong emphasis on quality over quantity in regards to developing good software, I believe it was in the book the Pragmatic Programmer where they stated "write something you can be proud to put your name on" I am proud to put my name on this application and I am proud to call it my own. I wish to thank all the lecturers at GMIT who have helped to cultivate and teach me how to improve my skills not only as a developer but as a student of many diverse areas of knowledge in the realm of computer science.

This is the end of a long journey and one that has taught me so much about everything that I did not know.

Appendices

- Link to the project's source code on Github
- Docker Image of project
- Link to application hosted on Google Cloud Platform

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