



# BANKING LOCKER

**Jay Vekariya<sup>1</sup>, Krutik Undhad<sup>2</sup>, Rutvik Zalavadiya<sup>3</sup>, Viral Vaghasiya<sup>4</sup>,**

**Prof. Ganesh Patidar<sup>5</sup>.**

B.Tech Department of Information Technology<sup>1</sup>.Parul Institute of Engineering & Technology<sup>2</sup>.

Vadodara, Gujarat, India.

**Abstract:** Banking Technologies which include Cloud Computing and Mobile Applications have emerged as catalysts for rapid economic growth and citizen empowerment across the globe. Banking technologies are being increasingly used by us in everyday lives from retail stores to government offices. They help us to connect with each other and also to share information on issues and concerns faced by us. In some cases they also enable resolution of those issues in near real time. Digital Locker is one of the ambitious aspects of Digital India Programme. Thus this paper takes an overview about what is all about Digital India with its nine pillars, challenges & changes. Further this paper explain Banking locker i.e. Banking locker concept with features, objectives of Banking locker, & creating a Banking locker Account with example.

**Keywords:** Banking Locker, E-Monetize, Digital Infrastructure, Digital Latency, Finger Print Scan, Scanner.

## 1.INTRODUCTION

Nowadays everything is being digitalized and most important people have documents. documents can be of any type such as Aadhar cards, election cards, property documents, bankdetails, birth certificate degrees, etc. are required and very valuable documents need to be kept safe. Hard copies are difficult to keep safe and have to be kept in a safe locker or bank locker which is dangerous. It is likely to be stolen. It is also very important to keep safe documents like bank documents, account numbers, IFSC codes, bank statements, passwords,signs, balance sheets, etc.

Currently, everything can be searched online and viewed online. So we can also save the document online and if needed we can view it and perform the operation. For this, we want to create software. We can upload debit cards, and credit cards. And the user can use thisdocument as a fingerprint password to keep it safe from others.

Documents and the required password can be lost anywhere in the home or office. Keeping it in paper form can tear it into the hands of a small boy in the house. A copy of the signature can be misused by me. Duplicate copies of documents can be modified to create false documents and be fraudulent with others. All these problems can be solved if the paper is password protected as a soft copy.

Bank documents such as passbooks, checkbooks, bank statements, LOAN & FD documents inthe form of paperwork are in thehands of others.

## 2.METHODOLOGY

We investigate several projects. Then they are narrowed down to the functionality which we want our system to predict. The possible solution for those items is surveyed. Fixed representation of data is constructed. We have made a few modules for our system.

### 2.1 FEASIBILITY STUDY

Here, I will carry out a study to gain an understanding of the customer current system and problems experienced in this system through interviews, observations and participation. This project must help people who can't live for more and their bank properties can be safe in our locker.

### 2.2 REQUIREMENT AND ANALYSIS

At this stage, I will gather information about what the customer needs and define the problems the system is expected to solve. I will also include customers' business context, product functions and its compatibility. We will absorb information, including software, for example the programming language that will be used, database model, and hardware such as laptops, mobiles and so on.

### 2.3 DESIGN PHASE

At this point, We will develop a general design of such proposed system as well as an interface layout that involves a front-end and data dictionary. We will discover any flaws at this level before proceeding to the next. The output of this stage is the design specification which is used in the next stage of implementation.

## IMPLEMENTATION

### 3.1 FRONT-END TECHNOLOGY

A development environment that is integrated (IDE) made by Microsoft is called Visual Studio. It is used to build software for computers, websites, both mobile and web services applications. Visual Studio makes advantage of Microsoft's platforms for software development, like Windows Store, Windows Presentation Foundation, Windows API, and Windows Forms. It can produce managed and native code.

There are now 36 different programming languages supported. Among the built-in languages are C, [8] C++, C++/CLI, Visual Basic.NET, C#, F#, JavaScript, TypeScript, XML, XSLT, HTML, and CSS. Additional languages can be supported using plug-ins, such as Python, [10] Ruby, Node.js, and M. Java (and J#) were supported in the past.

### 3.2 BACK-END TECHNOLOGY

Microsoft created the relational database management system known as Microsoft SQL Server. It is a software product known as a database server, and its main job is to save and retrieve data when other software programmes are not available, which may operate on an identical computer or on a different using a networked computer, require it (as well as the Internet). Microsoft offers there are at least a dozen different SQL Server editions. that are targeted by various clientele can handle varying workloads from light single-machine programs huge Internet-facing programs with several concurrent users.

### 3.3 SYSTEM FUNCTION

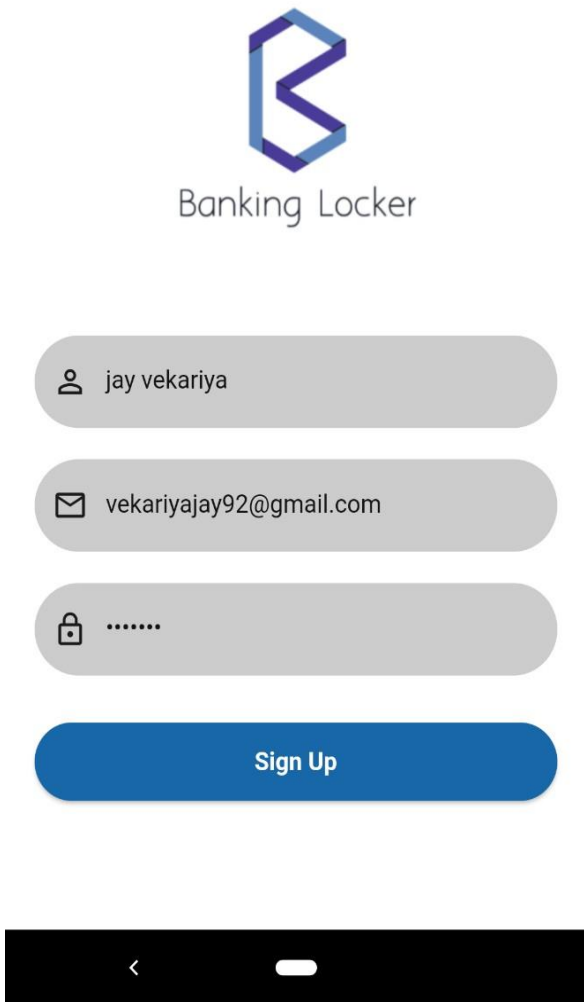
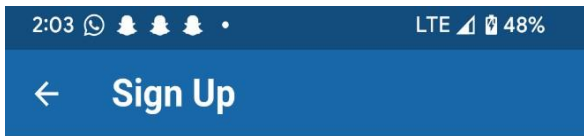


Figure 3.3.1 Diagram of Sign Up Page

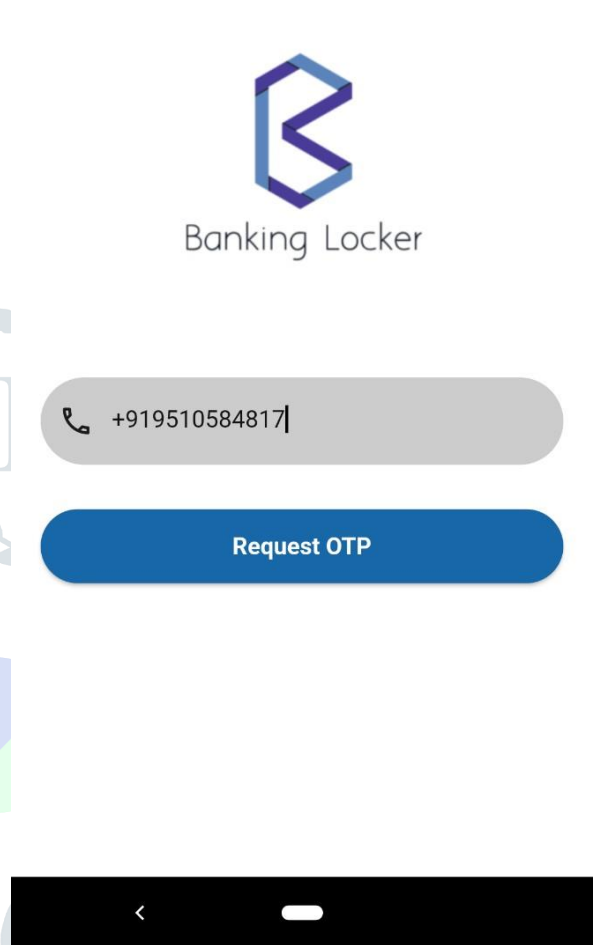


Figure 3.3.2 Diagram of OTP Verification

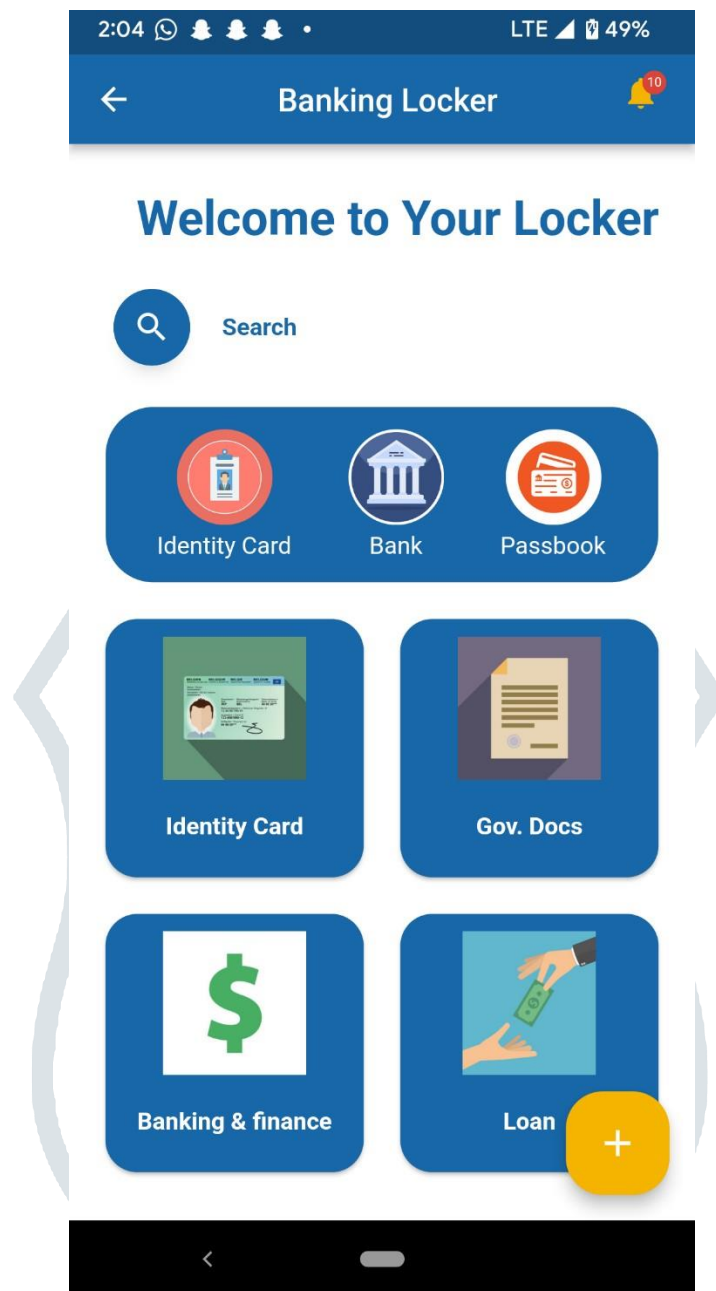


Figure 3.3.3 Diagram of Home Page

### 3.CONCLUSION

From lots of research and case studies from papers and websites, we decide to make a project bank locker for all saved account details, passbook, balance, payment history, etc. With many safety features. This project must help people who can't live for more and their bank properties can safe in our locker. We are going to make the system to facilitate the implementation of the final year project for Parul University students. The Bank locker can significantly reduce the workload of Users. Lots of tasks can be done automatically in the system like safely saving important documents, bank accounts, and passwords with bio-metrics authentication. First, Users can add their documents and details along with two family members' bio metrics as well as themselves. Finally, Users can get or retrieve their documents and data about their bank account which they uploaded in the past at any time. Also, provide facility privacy and security.

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