

LOAN APPLICATION

PRESENTED BY DINESH

OBJECTIVE

Allow the user to do bank related function in a span of few minutes. Some functions are:

- Check Balance
- Apply for the Loan
- Calculate EMI
- Pay EMI
- Print Transactions
- Fore Close account



INNOVIL BANK

FOR OTHERS

TECHNOLOGY STACK

PRESENTATION LAYER

NodeJs 10.16.3(Javascript runtime environment)

Angular 9(Framework to develop web page)

VSCode 1.39(to develop front end)

BUSINESS LAYER

JAVA 8(base programming language)

Postman 7.9.0(running restful services)

Spring framework(creating web services)

Spring Boot 2.1.9(auto configuration)

PERSISTENCE LAYER

Spring Data 2.1.9(performing repository ops)

Hibernate 2.1(JPA implementation)

Oracle 11g(database storage)

DEV OPS

- Maven 3.6.1(Build and manage project)

HARDWARE AND SOFTWARE REQUIREMENTS

- Windows 7, RAM 8 GB, I7 Processor or
- Google Chrome

SERVICES



Add Balance



Apply Loan



Transactions



Pay EMI



Calculate EMI



Fore Close

Design in the Present

- Design and implementation of online Loan application
- Check user's balance and also add up more money
- Calculate the EMI and also apply for the loan
- Pay EMI and fore close account if needed
- Print transactions with time



FUTURE SCOPE



LINK BANK ACCOUNT

Actual transaction of money



OTP

Sending message or OTP while sign up



CUSTOMER SUPPORT

24 Hours customer support on phone call



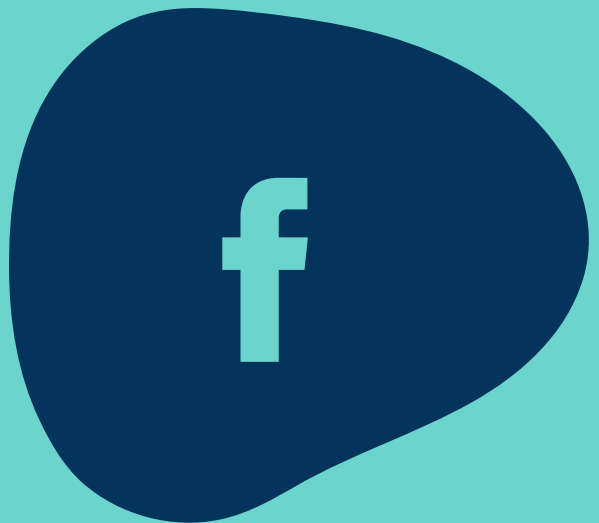
CREDIT CARD SCORE

Apply Loan bases on credit card score

CONTACT US:



TWITTER
INNOVILBANK



GMAIL
INNOVIL@GMAIL.COM



LINKEDIN
INNOVIL BANK