



॥ ಶ್ರದ್ಧಾಹಿ ಪರಮಾ ಗತಿಃ ॥

THE NATIONAL COLLEGE

Autonomous

Jayanagar, Bangalore-560070

CBFT-INDIA

A Dissertation submitted in partial fulfilment of the requirement for the award of degree

BACHELOR OF COMPUTER APPLICATION

by

M Nithish

-19NCJB495

Under the Guidance of

Prof. Varadaraj.R

**CBFT-INDIA Project Report Submitted in partial fulfilment of the
requirements of VI Semester BCA**

THE NATIONAL COLLEGE JAYANAGAR, BANGALORE-560070



॥ ಶ್ರದ್ಧಾಹಿ ಪರಮಾ ಗತಿಃ ॥

THE NATIONAL COLLEGE

Autonomous

Jayanagar, Bangalore-560070

CERTIFICATE

This is to certify the project report titled "CBFT-INDIA " is a bonafide record of work done by M Nithish (19NCJB495), of The National College, Jayanagar, Bangalore-560070 in partial fulfilment of the requirements of VI Semester BCA during the year 2021-2022.

HEAD OF THE DEPARTMENT

PROJECT GUIDE

Examiners:

Examination Centre

Dept. Of Comp. Science

1.

VALUED

Examiner

(1)

(2)

Authorised Signatory

The National
College,

Jayanagar.

Date of Examination:

ACKNOWLEDGEMENT

CBFT-INDIA Application is the project of many hands from the team. Our tribute for the successful completion of the project goes to all those who helped through their constant guidance and encouragement. The satisfaction that accompanies the success would be incomplete without thanking the person who made it.

We are thankful to our beloved Principal **Dr.Y.C. KAMALA**, who encourages us to come with new innovative ideas and for providing the environment with all facilities for completing the project.

We are also grateful to our Head of the Department **Prof. SHALINI.C** and project guide, **Prof. VARADARAJ.R**, Department of Computer Science for his valuable guidance and constant support during our project development.

A special thanks to **MUTHURAM GOVINDARASU**, CEO and Founder of Indigeneous Tech Private Limited, Bangalore-32 with vast years of experience in Blockchain for his valuable guidance and technical support for our project.

We extend our thanks to all our teaching staffs of Department of Computer Science. Finally, we thank one and all who helped us directly and indirectly for the completion of our project.

Table of Contents

1) Project Goal	3
2) Team Members	3
3) Tools/ Technologies Used	3
4) Blockchain Network Design	4
5) Project Preparation Steps:	5
6) Setup the “CBFTI” Project	6
a) Go to “CBFTI-network” directory and create Cryptographic based certificates and update the “docker-compose.yaml” file with the relevant CA certificate and save the file	7
b) Create a directory “channel-artifacts” and create genesis.block and channel.tx files under that directory and verify. Covert the “start.sh” file into an executable file	7
c) Go to “CBFTI” directory and covert the “startCBFTI.sh” and “teardownCBFTI.sh” files into executable ones	7
d) Execute the command “npm install” and verify the creation of “node_modules” directory	7
7) Start the docker containers, bring-up the Blockchain Network, Create the channel, join peer0 to the channel, Install, instantiate and invoke the smart contract “banks.go” on peer0 automatically by executing the shell script file “startCBFTI.sh”	7
a) Verify that all the required docker containers are up and running	8
b) Enroll the “Admin” into Blockchain Network using “enrollAdmin.js” file	8
c) Register “User1” into the Blockchain Network using “registerUser.js” file	9
d) Query and list all the records (Bank and Customer records) that have got instantiated into the Blockchain by the Smart contract “banks.go” using “query.js” file	9
e) Query the specified Bank record and verify	9
f) Query the specified Customer record and verify	9
g) Query the specified record and verify	10
h) Add a new Bank data into the Blockchain and then query that record and verify it	10
i) Add a new Customer data into the Blockchain and then query that record and verify it	10
j) Add a new data into the Blockchain and then query that record and verify it	10
k) Query and Verify the Customers (IND_RAGHAVAN_2001 and IND_MADHAVAN_4001) data and note down their account balance	11
l) Query the Forex rate of “INR:INR” and note it down	11
m) Pay the Customer IND_RAGHAVAN_2001 with 10000 units from Customer IND_MADHAVAN_4001	11
n) Query and Verify the Customers (IND_RAGHAVAN_2001 and IND_MADHAVAN_4001) data and note down their new account balances and verify	11
o) Query all the Current Data in the Blockchain	12
8) Close the Project and then Start the Project so that we can use the CBFTI Project Frontend	12
b) Verify that all the required docker containers are up and running	14
f) Enroll the “Admin” into Blockchain Network using “enrollAdmin.js” file	14
g) Register “User1” into the Blockchain Network using “registerUser.js” file	14
h) Query and list all the records (Bank and Customer records) that have got instantiated into the Blockchain by the Smart contract “banks.go” using “query.js” file	14
9) Setup and loading of “CBFTI Frontend”	15

- a) Go to the “CBFTI-front” directory, execute the “npm install” command and verify the creation of “node_modules” directory 15
- b) Open the “/CBFTI-front/src/App.js” file and update the Public IP address of the CBFTI EC2 Instance and save the file 17
- c) From the “CBFTI” directory, execute the command “node CBFTI-backend.js” and verify the display of “Listening on port 4001” 18
- d) Create the duplicate session of the EC2 Instance, navigate to “CBFTI-front” directory in that instance, execute the command “npm run Start” and verify the successful starting of the React App Development Server 19
- e) Load the “CBFTI-frontend” onto the Chrome browser by using the url: “http://Public IP of the Instance:3000/” and verify the successful display of the CBFTI frontend 20
- 10) Interaction with the CBFTI Blockchain Network using CBFTI Frontend 21
 - a) Click on “QUERY ALL” option and then “SEARCH ALL” button 21
 - b) Query an existing Bank: Click on QUERY, enter “IND_HDFC” then click on “SEARCH” button 22
 - c) Query an existing Customer: Click on QUERY, enter “IND_GANESH_3001_3001” then click on “SEARCH” button 23
 - d) Query an existing Forex Pair: Click on QUERY, enter “INR:INR” then click on “SEARCH” button 24
 - a) Create a new Customer: Click on the CREATE CUSTOMER option, enter the new Customer details and then click on “CREATE CUSTOMER” button 25
 - e) Query the created Customer: Click on the QUERY option, enter the created Customer details and then click on “SEARCH” button 25
 - f) Create a new Bank: Click on the CREATE BANK option, enter the new Bank details and then click on “CREATE BANK” button 26
 - g) Query the created Bank: Click on the QUERY option, enter the created Bank details and then click on “SEARCH” button 26
 - h) Create a new query: Click on the CREATE option, enter the new Forex details and then click on “CREATE” button 27
 - i) Query created : Click on the QUERY option, enter the created Query details and then click on “SEARCH” button 27
 - j) Query and Verify the Customers (IND_RAGHAVAN_2001 and IND_MADHAVAN_4001) data and note down their current account balances 29
 - k) Pay 10000 units in Indian currency from the IND_SBI Customer “IND_MADHAVAN_4001” to the IND_RAGHAVAN_2001 “ 30
 - l) Query and Verify the Customers (IND_MADHAVAN_4001” to the IND_RAGHAVAN_2001) data and note down their current account balances 30
- 11) Closing of “CBFTI” Project 31
- 12) Project Summary 35