



॥ ಶ್ರದ್ಧಾಹಿ ಪರಮಾ ಗತಿಃ ॥

THE NATIONAL COLLEGE  
Autonomous  
Jayanagar, Bangalore-560070

**PROJECT REPORT**

**ON**

***ETHEREUM BLOCKCHAIN BASED PRE-OWNED BIKES***

***PURCHASE SHOP APPLICATION***

**BY**

**BRUNDHA.K.C**

**19NCJS226**

**Under the guidance of**

**Prof. VARADARAJ.R**

**Pre-Owned Bikes Purchase Shop Project report submitted in partial  
fulfillment of the requirements of  
VI Semester BSc, National College, Jayanagar, Bangalore**



॥ ಶ್ರದ್ಧಾಹಿ ಪರಮಾ ಗತಿಃ ॥

**THE NATIONAL COLLEGE**  
**Autonomous**  
**Jayanagar, Bangalore-560070**

**CERTIFICATE**

**This is to certify the project report titled**  
**“Pre-Owned Bikes Purchase Shop Application”**  
**is a work done by *BRUNDHA.K.C***  
**of**  
**THE NATIONAL COLLEGE, Jayanagar, Bengaluru, in partial**  
**fulfillment of the requirements of VI Semester BSc during the year**  
**2021-2022.**

  
**HEAD OF THE DEPARTMENT**

  
**PROJECT GUIDE**

**Examiners:**

**Dept. Of Comp. Science**

**VALUED**

**Examinee2.**

**(1)**

**(2)**

**Authorised Signatory**

**Examination Centre**

**The National College, Jayanagar**

**Date of Examination:**

---

## ACKNOWLEDGEMENT

Pre-Owned Bikes Purchase Shop Application is the project of my work . My 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.

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

I am also grateful to our Head of the Department **Prof. SHALINI C** Department of computer science for her valuable guidance and constant support during our project development.

I am also grateful to our project guide **Prof. VARADARAJ.R** lecturer 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 experience in Blockchain for his valuable guidance and technical support for our project.

I extend my thanks to all my teaching staffs of the department of computer science. Finally , I thank one and all who helped me directly and indirectly for the completion of this project.

# Table of Contents

<b>I)</b>	<b>Input Data and Images</b> .....	1
<b>II)</b>	<b>Project Team Members</b> .....	2
<b>III)</b>	<b>Project/ Solution (Pre-Owned Bikes' Purchase Shop) Design</b> .....	2
<b>V)</b>	<b>Tools/ Technologies Pre-Owned</b> .....	4
<b>VI)</b>	<b>Set-up, Compile and deployment of the Project "Pre-Owned Bikes Purchase Shop" on to Test Ethereum Blockchain "Ganache" using Metamask</b> ...	4
1)	Setup the Project Folder .....	5
a)	Copy the given Project folder under "c:\user\username" directory and confirm .....	5
b)	Open the Windows Terminal and change over to the Project Folder, list the directory and confirm the availability of Project Files .....	5
c)	Execute the command "npm Install" and verify the availability of "node_modules" directory .....	6
2)	Compile and deploy the "Pre-Owned Bikes Purchase Shop" Project .....	8
a)	Compile the contract files and verify the creation of "build" directory .....	8
b)	Start the Ganache Test Blockchain .....	9
c)	Start and unlock the Metamask Wallet. Select "Ganache Network". Import the first account of Ganache Test Blockchain and confirm .....	9
d)	Deploy the contracts on to Ganache Test Blockchain and verify .....	13
<b>VII)</b>	<b>Start the Dev Server and verify the deployment of the project's frontend on to the default browser of the Windows System</b> .....	16
1)	Start the Dev Server (lite-server) .....	16
2)	Verify the display of the Project's frontend in the Chrome Browser .....	18
<b>VIII)</b>	<b>Interactions with the "Pre-Owned Bikes Purchase Shop" application using the frontend</b> .....	20
1)	Purchase a "Pre-Owned Bike" using the currently connected Ethereum Account .....	20
a)	Click on "Purchase" button given under any one of the Pre-Owned Bike pictures.....	20
b)	Check on the Metamask account displayed and make sure that your recently imported account is displayed and it is loaded with 100 Ethers .....	20
c)	Now, click on "Purchase" button given under any one of the Pre-Owned Bike pictures .....	23
d)	Verify the Metamask Wallet display (like Account Info, Estimated Gas Fee, Total Fees) and then click on "Confirm" button .....	24
e)	Verify that the clicked "Purchase" button is changed to "Success". The Ethereum Account info is displayed under Purchaser .....	24
f)	Verify that the Purchaser's Ethereum account info is captured in the "List of Purchasers" .....	26
g)	Verify the Ganache TX COUNT, Transaction and New Block Creation....	26

2)	Purchase a second “Pre-Owned Bike” with the same Ethereum Account.	28
a)	Click on “Purchase” button below any of the Pre-Owned Bike pictures which has not been purchased so far.....	28
b)	Verify the Metamask Wallet display (like Account Info, Estimated Gas Fee, Total Fees) and then click on “Confirm” button .....	29
c)	Verify that the “Purchase” button has changed into “Success” and the “Purchaser” Account address is getting displayed below the picture of purchased Pre-Owned Bike. Also, verify that the Purchaser’s Ethereum account info is captured in the “List of Purchasers” .....	29
d)	Verify the Ganache TX COUNT, Transaction and New Block Creation....	30
3)	Purchase a “Pre-Owned Bike” with the another Ethereum Account .....	32
a)	Copy the Private key of the Second Ethereum account in Ganache .....	32
b)	Select the “Ganache Network” in the Metamask, import an account, paste the just copied Private Key and click on “Confirm” button.....	33
c)	Connect the imported account to the “Ganache Test Blockchain and verify .....	34
d)	Click on “Purchase” button given under any one of the Pre-Owned Bike pictures which has not been purchased so far.....	37
e)	Click on “Confirm” button in the Metamask .....	37
f)	Verify that the “Purchase” button has changed into “Success” and the current “Purchaser” Account address is getting displayed below the picture of purchased Pre-Owned Bike. Also, verify that the Purchaser’s Ethereum account info is captured in the “List of Purchasers” .....	39
g)	Verify the Ganache TX COUNT, Transaction and New Block Creation....	39
<b>VIII)</b>	<b>Project Summary</b> .....	40
<b>IX)</b>	<b>Referenced Documents:</b> .....	41
a)	<b>Appendix-A: Install-and-Setup-Metmask-Ganache-Nodejs-Truffle-VisualStudioCode-in-Windows-Platform-03-Sep-2022.docx</b> .....	41
b)	<b>Appendix-B: Ethereum-Blockchain-Project-Setup</b> .....	62
c)	<b>Appendix-C: Programs-and-Files-used-in-Pre-Owned Bikes-Purchase-Shop-Application-03-Sep-2022.docx</b> .....	91
<b>X)</b>	<b>Bibliography</b> .....	106