

THE NATIONAL COLLEGE Autonomous Jayanagar, Bangalore-560070

PROJECT REPORT ON HYPERLEDGER FABRIC BLOCKCHAIN BASED FABCAR APPLICATION

BY

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Under the guidance of

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FabCar project report submitted in partial fulfilment of the requirements

of

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CERTIFICATE

This is to certify the project report titled "FabCar Application" is a work done by Vinay Bharadwaj B(19NCJB430) of THE NATIONAL COLLEGE, Jayanagar, Bengaluru, in partial fulfilment of the requirements of VI Semester BCA during the year 2021-2022.

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PROJECT GUIDE

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ABSTRACT

FabCar is a database of car records stored in the ledger of a Fabric network. We can consider this as a traditional database storing the data: it is like a table, indexed with a Car Identifier (CarID), and the information of Maker, Model, Colour and Owner is recorded for this car.

The data are stored in the world state database inside the ledger. Interaction with the data is through chaincode. FabCar comes with a Chaincode, containing the functions which can interact with the stored data in the ledger. They are for database (ledger) initiation, query and update. The world state is queried or updated only through these chaincode functions, and any update is logged in the blockchain inside the ledger as tamper-resistant record.

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	2) Download the required pre-requisite tools and Software into the EC2 Instance, transfer the "FabCar" Project files from Windows System to EC2 Instance using "FileZilla" and setup the project in the EC2 Instance a) Download and install all the pre-required tools and software for the Hyperledger Fabric based Blockchain set-up in the created EC2 Instance b) In the EC2 instance, clone the "fabric-samples" directory, download and install the Hyperledger Based Blockchain Binaries Version 1.4.6 and download the Hyperledger based Docker images from Docker hub	9

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