NO SQL DATABASE FOR IMPLEMENTING E-COMMERCE APPLICATION

Submitted by

Rohit Pandey Reg. No. 21352046 M.C.A (3rd Semester)

Project phase - First review on 28/09/2022

CSCA513 - Mini Project

Under the guidance of Dr. Pothula Sujatha Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE
SCHOOL OF ENGINEERING AND TECHNOLOGY
PONDICHERRY UNIVERSITY
PUDUCHERRY- 605014
SEPTEMBER 2022

Title: NO SQL DATABASE FOR IMPLEMENTING E-COMMERCE APPLICATION

Tech Stacks: JavaScript, MongoDB, Express.js, React.js & Node.js

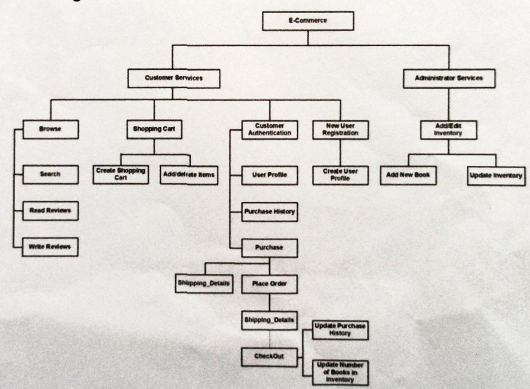
Abstract:

This project is an E-commerce web application (IndiaMart) which lists various products & allows user to purchase products after logging in. It will have a payment gateway integrated.

Usability:

Desktop interface Windows 7/8/10/11 & and upcoming versions

Block Diagram:



Application name & logo: Block Diagram:

IndiaMart



Mentor In-Charge

Dr. Pothula Sujatha

Associate Professor
Department of Computer Science,
School of Engineering & Technology,
Pondicherry University,
Pondicherry – 605014