



# Internet Banking Application and Website

## TASK 4



## Internet Banking Application and Website

The project is aimed at creating an application for Internet Banking. It is created for customers of a bank or a financial institution to make financial or non-financial transactions online via the internet

LMS Username	Name	Batch
2115a329	MONICA S	A3
2115a334	NIRAIMATHY T	A3
2115a321	JAIYASHRI V K	A3
2115a335	NISHA J	A3



## Task 4 :: Backend (Module 4)

Do database modelling and create models

- Design schema for all the data to be stored
- Start mongodb local server and point the backend to the server
- Create mongoose schema at the backend
- Run test queries to set up the database

Create Various APIs to ensure data flow within the website

- Define all the routes for the backend
- Add authentication middleware
- Add controllers for all the paths to handle api request
- Create Environment variables for all authentication keys
- Note: Always handle all possible cases with the request

Evaluation Metric:

100% Completion of the above tasks

- Understanding Nosql databases modeling
- Querying and filtering mongodb
- Understanding various req methods
- Getting familiar with cookies
- Server side authentication

## *Internet Banking Application and Website Hands on*



<https://github.com/Niraimathy24/Internet-Banking-application->

Thank  
you!

