

Internet Banking Application and Website.

Task - 5



Your Project Name

Your Project Introduction

LMS Username	Name	Batch
2115a616	Tharun Kumar G	A6
2115a620	Vasanth M	A6
2115a631	Yogeshwaran T	A6
2115a632	Yuvaprakash R S	A6



Internet banking application and website.

• An internet banking application and website is slightly different from an money transfer project framework. However, it also works on the same grounds as the latter and may require full-stack development. We can practice and improve our front and back-end development skills when making internet banking applications and websites





Task 5 :: Hosting (Module 5)

Hosting the website so that it can be accessed from anywhere

- Host backend on aws with all environment setup
- Make sure to whitelist api ports and host with the database
- Migrate database to mongodb atlas
- Build react app to be hosted on the server
- Set hosted backed url to the frontend
- Test entire frontend and backend

Evaluation Metric:

100% Completion of the above tasks

Learning outcome

- Understand how to host a web api
- How to deploy production ready react applications
- Setting up environment for production



Step-Wise Description

- 1. Define requirements and choose a hosting provider.
- 2. Set up a secure infrastructure.
- 3. Install and configure necessary software.
- 4. Develop and deploy the application and website.
- 5. Implement security measures.
- 6. Monitor and maintain the hosting environment.

Summary of your task

Hosting an internet banking application and website involves defining requirements, choosing a hosting provider, setting up a secure infrastructure, installing necessary software, developing and deploying the application and website, implementing security measures, and monitoring and maintaining the hosting environment.



Assessment Parameter



