



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

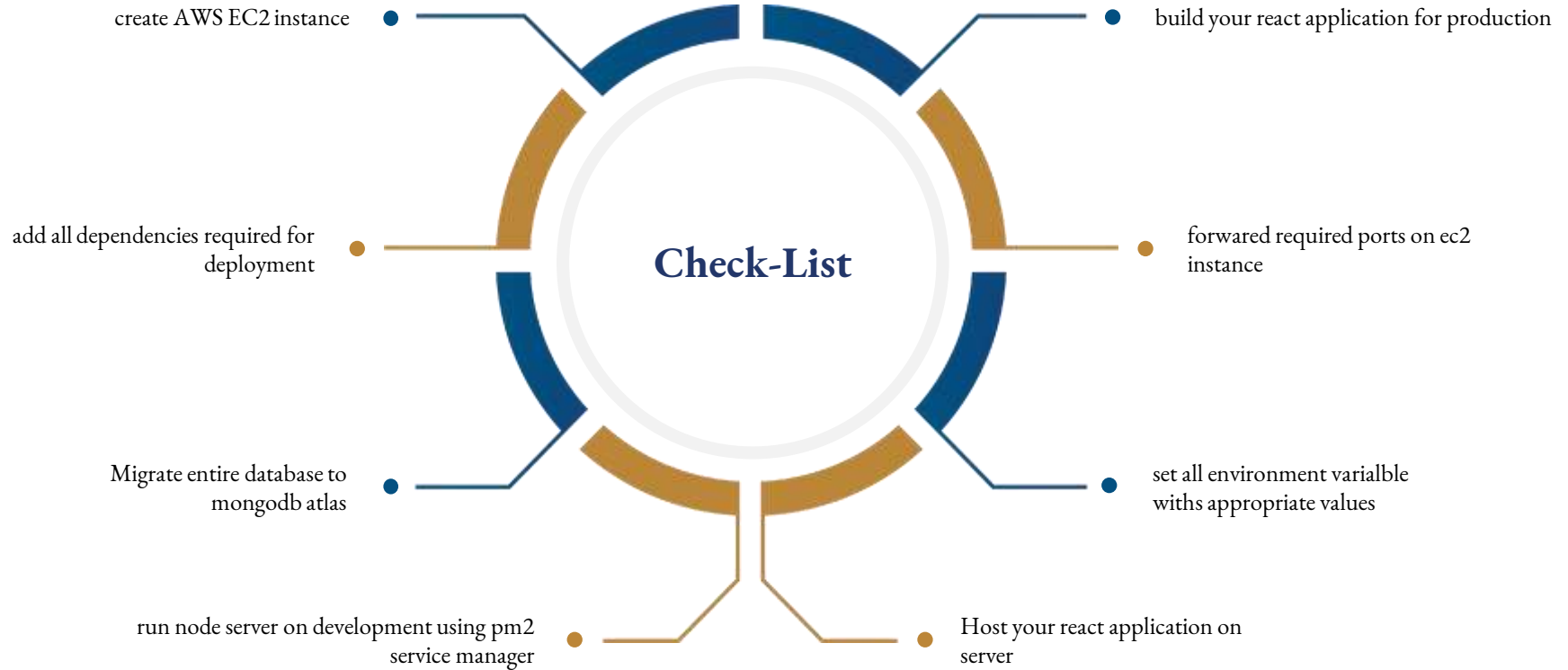
Step-Wise Description

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



Submission Github



Thank you!

