

Pre-Read

Building a Notification Service Application



Pre-read: Building a notification service application

Things I need to know before this session

- Understanding of Node.js
- Understanding of Async Await
- Understanding of Mongoose
- MongoDB locally installed and running
- Postman locally installed

What will be taught in this session?

In this session, we are going to focus on below points –

- API for raising the notification request
- API to get the result of the notification request
- Scheduled job to regularly check for any new request and then send email notifications to every one listed

Tech

- Node.js
- Express.js
- Mongoose

Installation

This app requires below framework and apps to be installed

- **Node.js** latest version to run.
- **Mongodb** and MongoDB Compass latest version as database - Click for installation reference document [here](#)
- **Postman** for firing API requests and responses.

How are these concepts being used in the industry for building applications?

Almost all the companies are using notification services to alert their employees regarding various meetings/events.

So, in this session we will learn how to create a Notification service and a scheduler to perform this job.