# 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.