

## → Introduction to Express:

- Express is a web application framework that provides a set of features to develop web and mobile applications.
- \$ npm install express --save :  
Install the Express framework globally.

Ex: - `var express = require('express');`  
// Node.js gives the module and returns an object.  
`var app = express();` // Node to access module.  
Here we file a fun on express then have access on app var all of the different msg on express.

`app.listen(3000);` // Listening to port.

`app.get('/', function(req, res) {  
 res.send('this is the homepage');  
});`

So, here express listen to '/', then fire the function then on response object is saying 'this is homepage'. and sending a string.

→ HTTP Methods :- JHS are kind of request we make.

- GET :- when we type url into address bar.

- POST :- generally made when we post some data to server from web form.

- DELETE :-

- PUT :-

→ Responding to requests:

- GET - `app.get('route', fn)`.

- POST - `app.post('route', fn)`

- DELETE - `app.delete('route', fn)`