**Project Name:** Ulearn Learning Management Project

**Project Description:** It is a learning management system lists all courses and lectures listed.

**Approach:** Using firebase to store the images, linking the images, using routers to route the sites and check for user logins and stuffs.

**Tech Stack Used:** HTML, CSS, JavaScript, NodeJS, ExpressJS, MongoDB and Firebase.

- 1) HTML: Made the structure of the website by identifying the appropriate elements required
- 2) CSS: Made the responsive UI of the website by identifying the appropriate elements required.
- 3) JavaScript: : Made the buttons of the website responsive by identifying the appropriate elements required.
- 4) NodeJS, ExpressJS: Backend server creation of the Website.
- 5) MongoDB: Storing user data.
- 6) Firebase: Storing profile picture.

**Repository Link:** <a href="https://github.com/dipanshu-m/ULearn-LMS">https://github.com/dipanshu-m/ULearn-LMS</a>

**Website Link:** <a href="https://ulearn-lms-dipanshu.herokuapp.com/">https://ulearn-lms-dipanshu.herokuapp.com/</a>