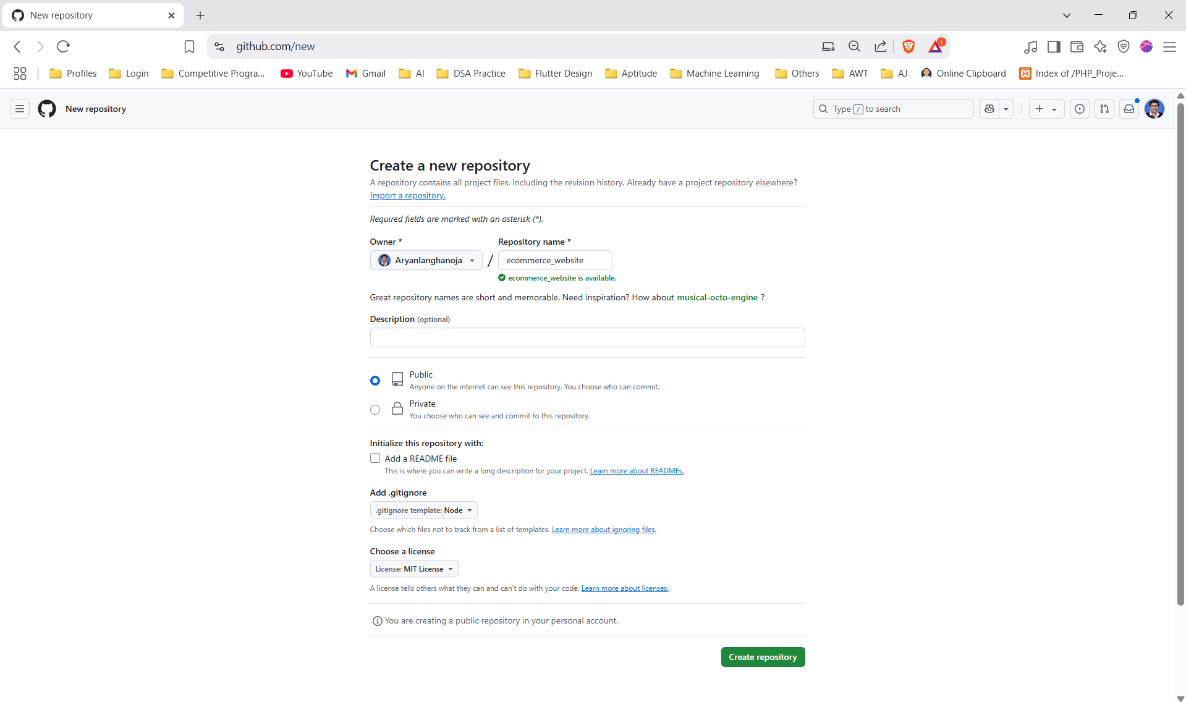
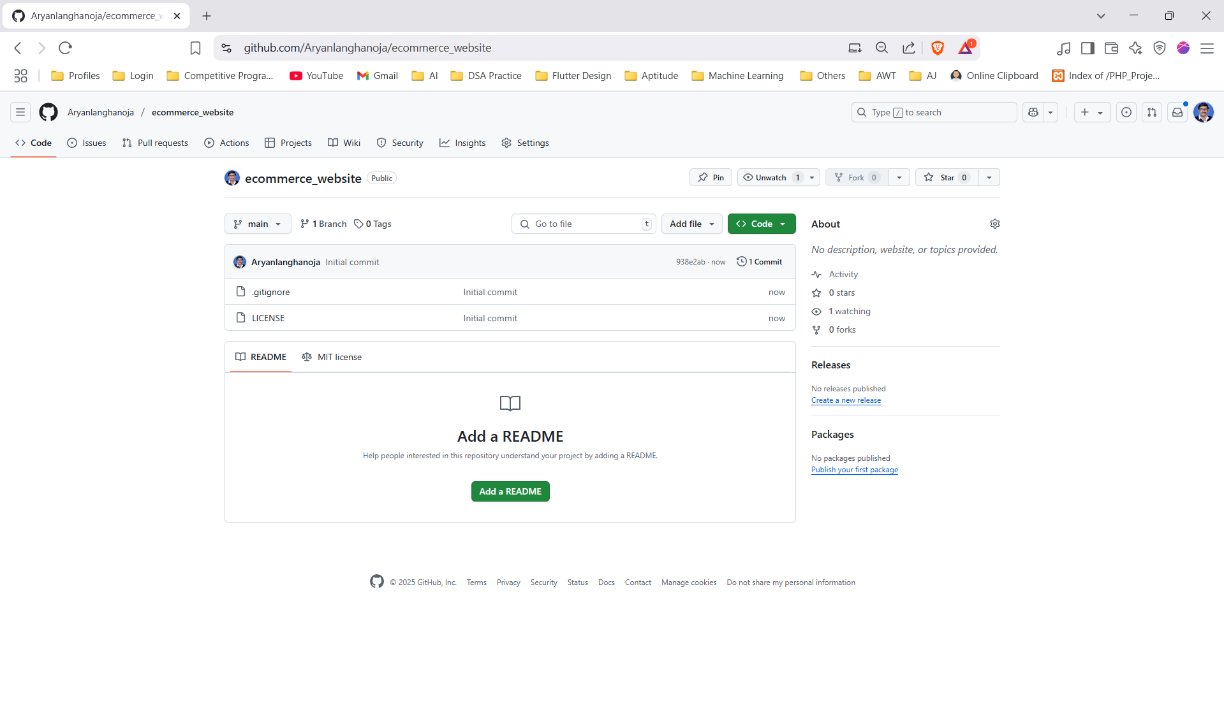
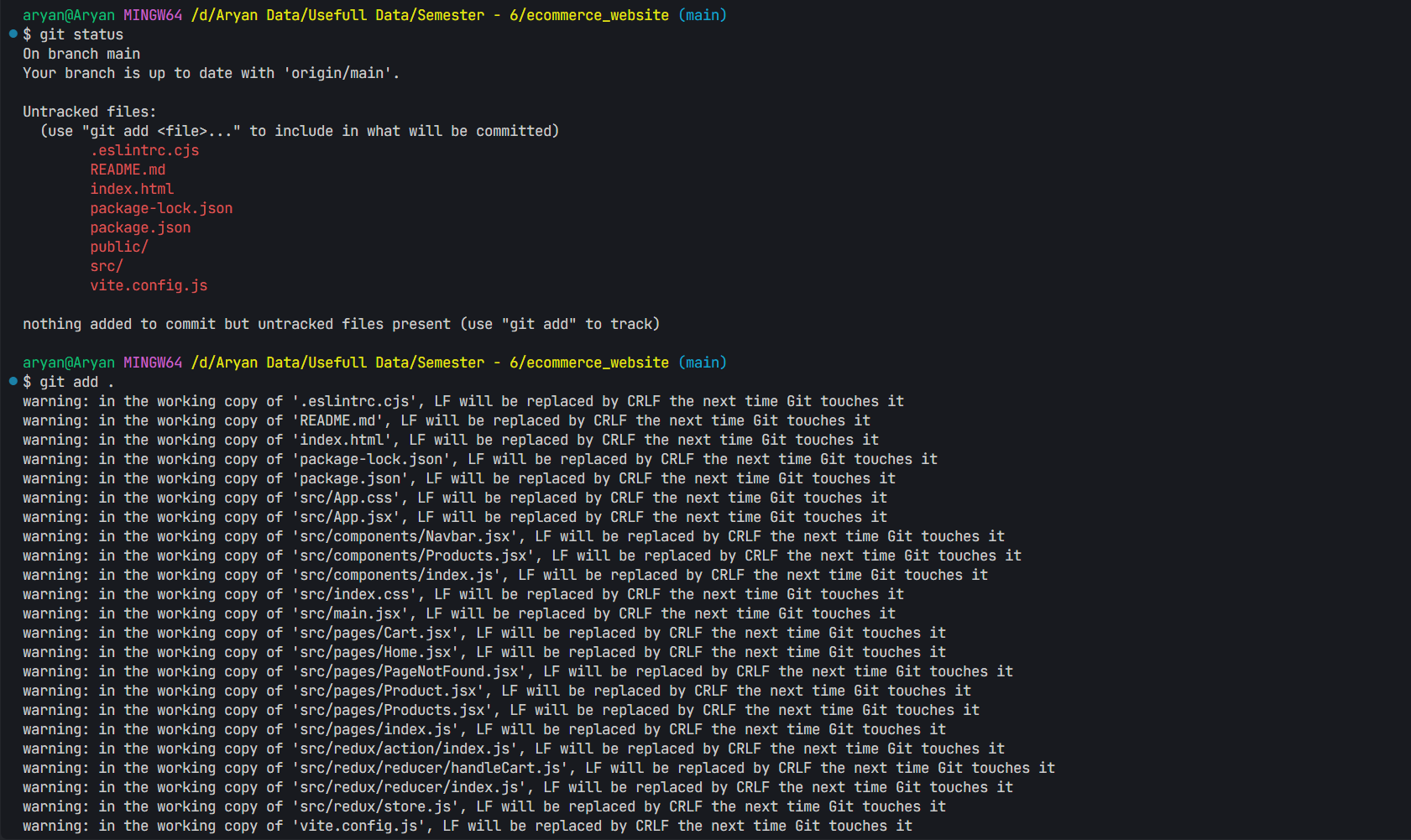
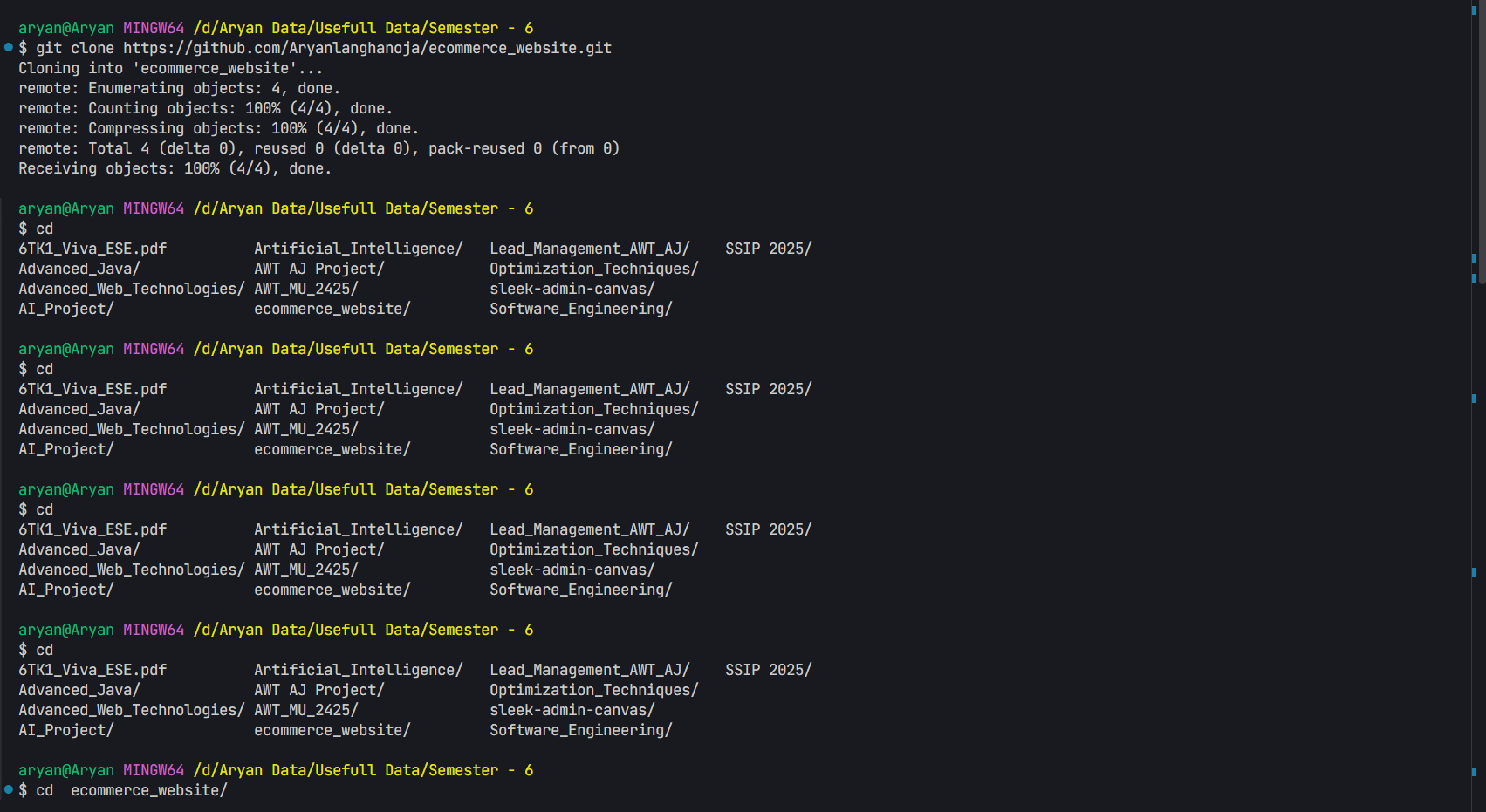
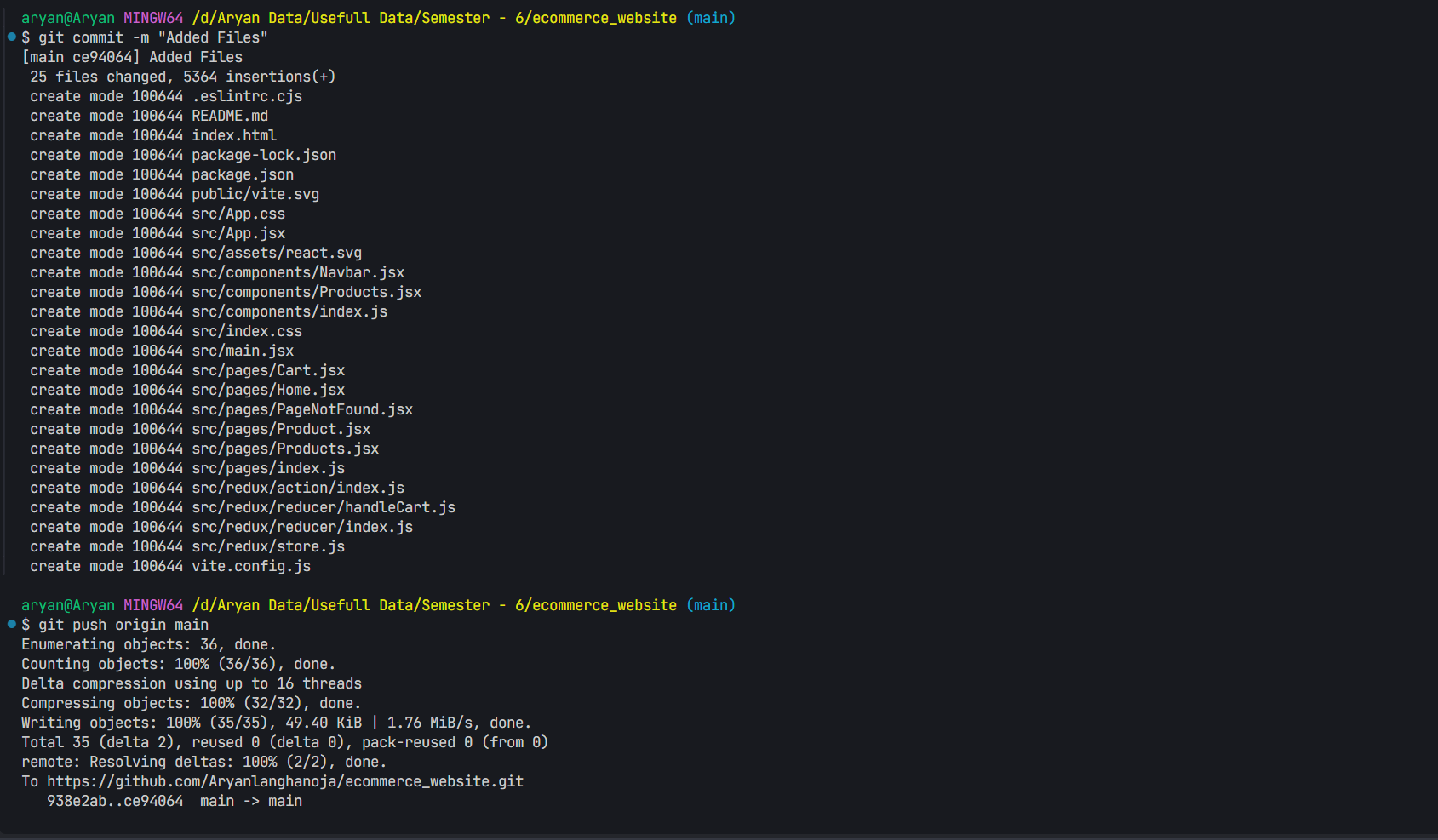
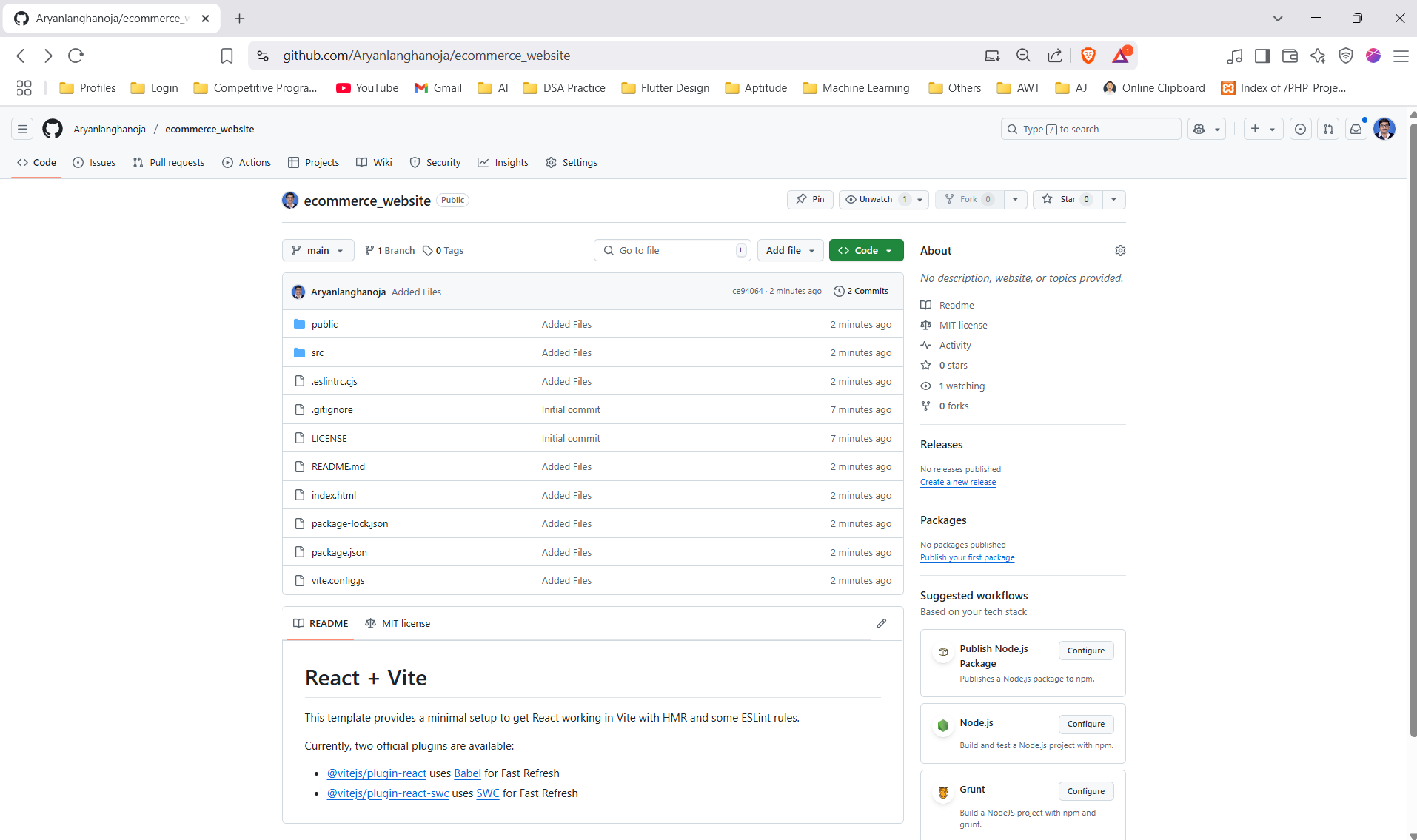
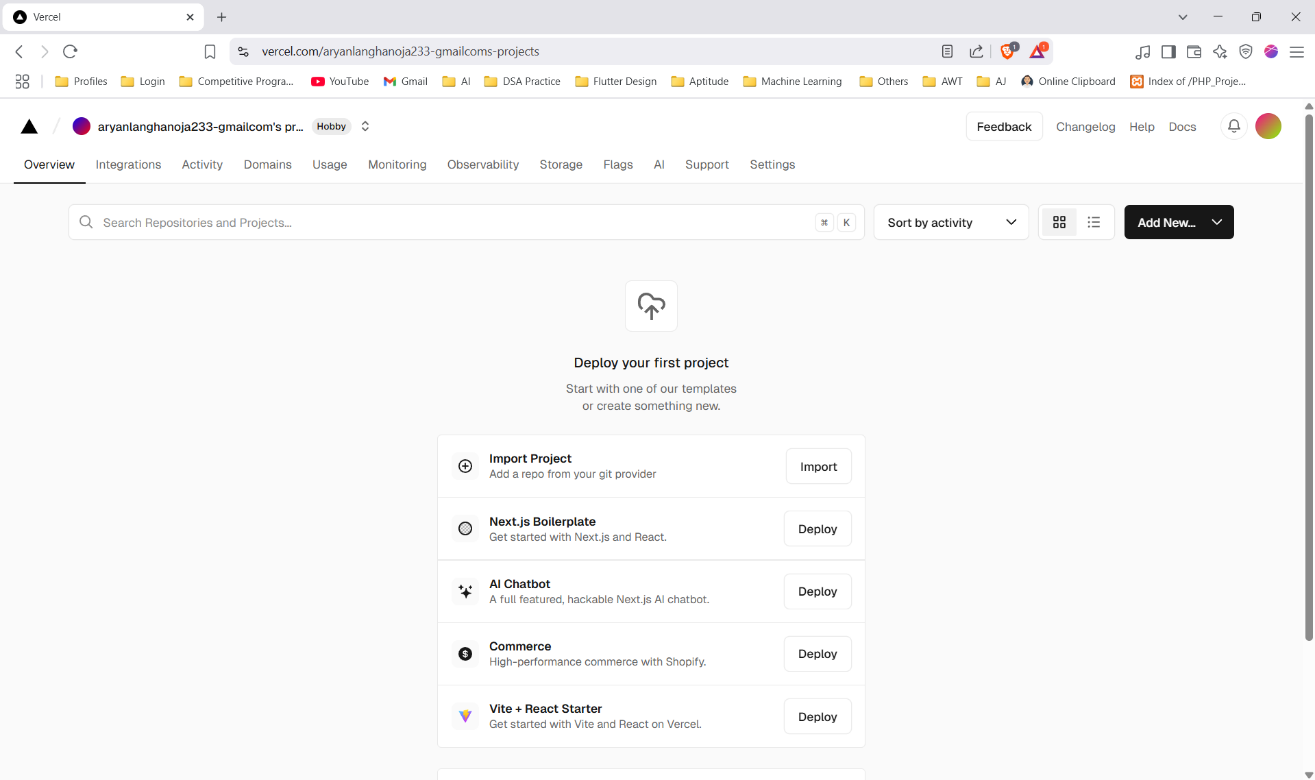
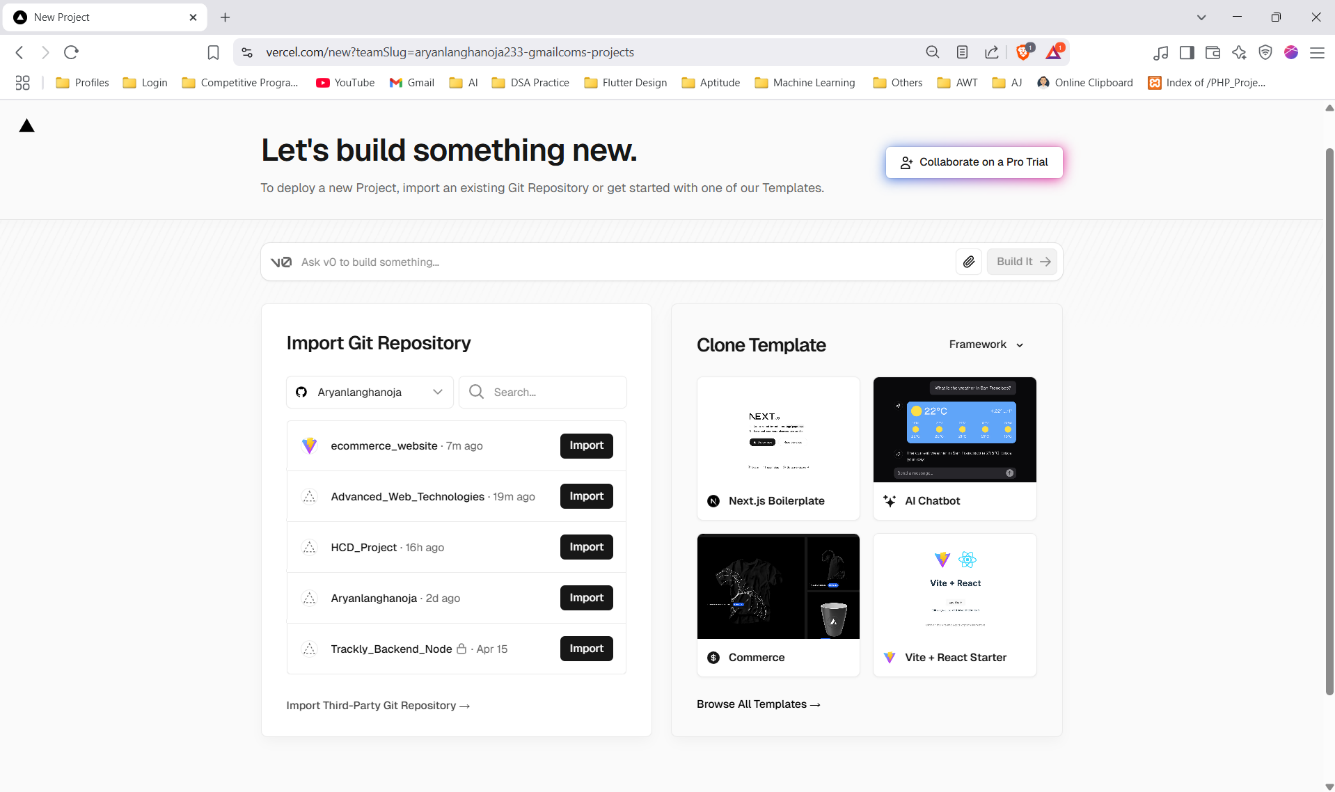
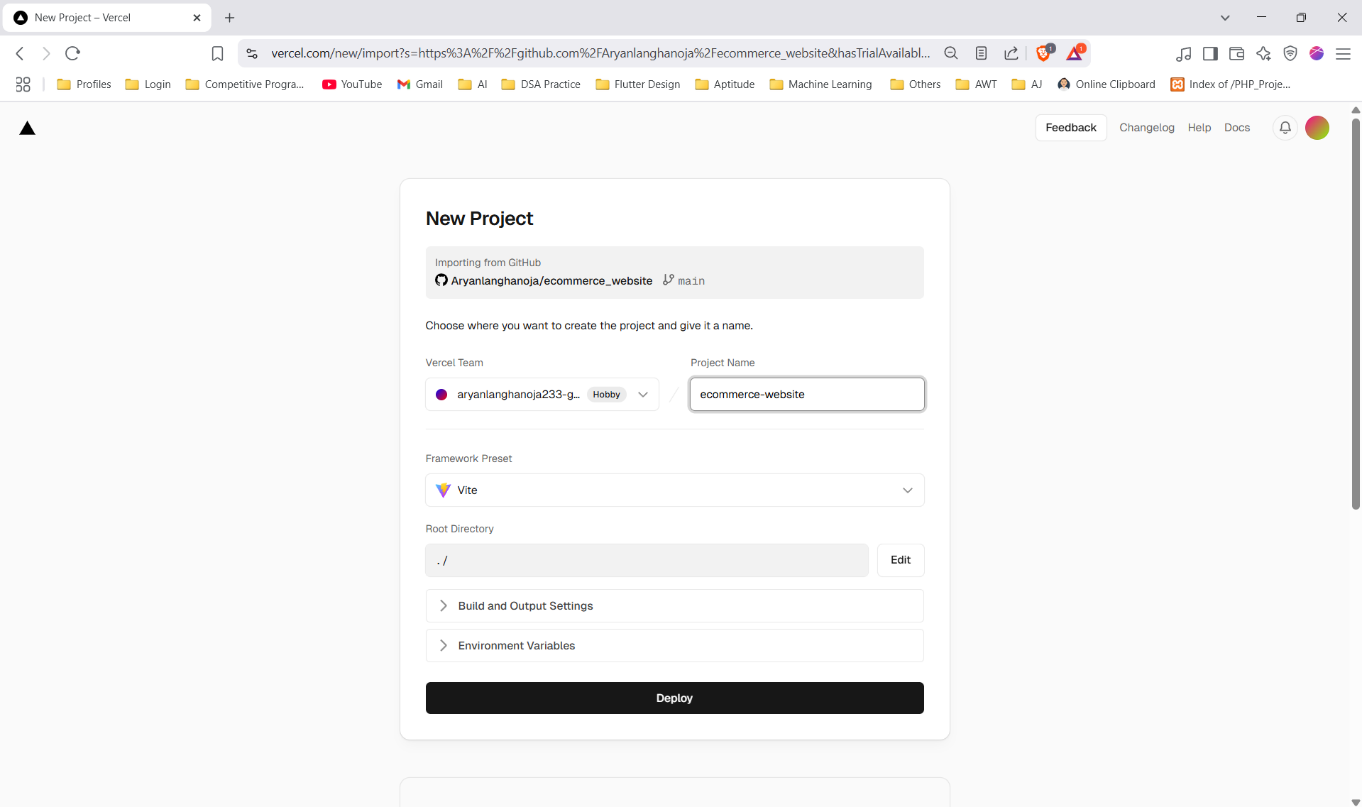
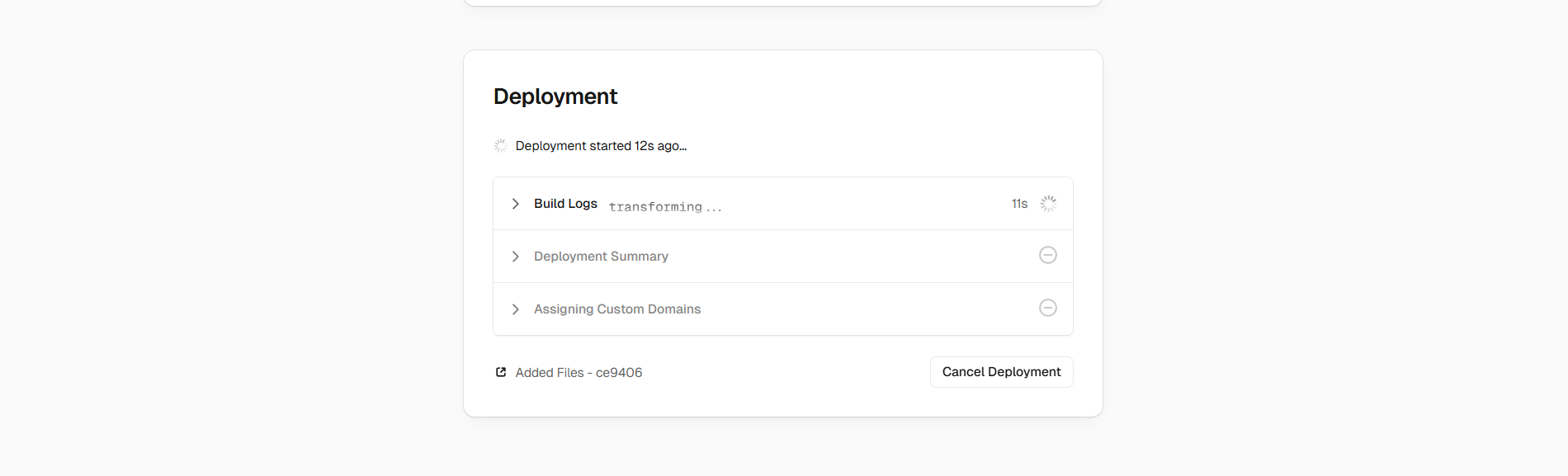
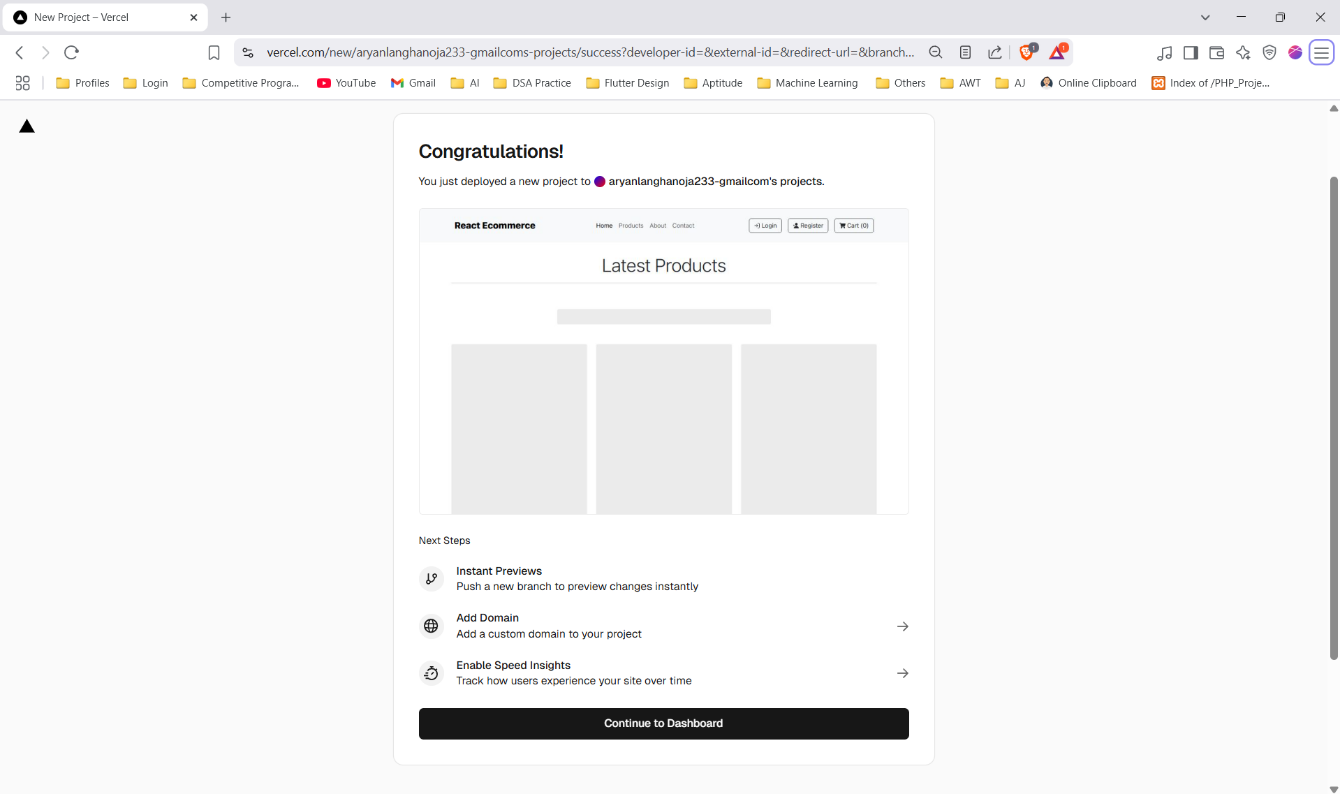
**Objective:-** Deployment: Using AWS, deploy the project in EC2 instances or use Lambda functionalities to build APIs.

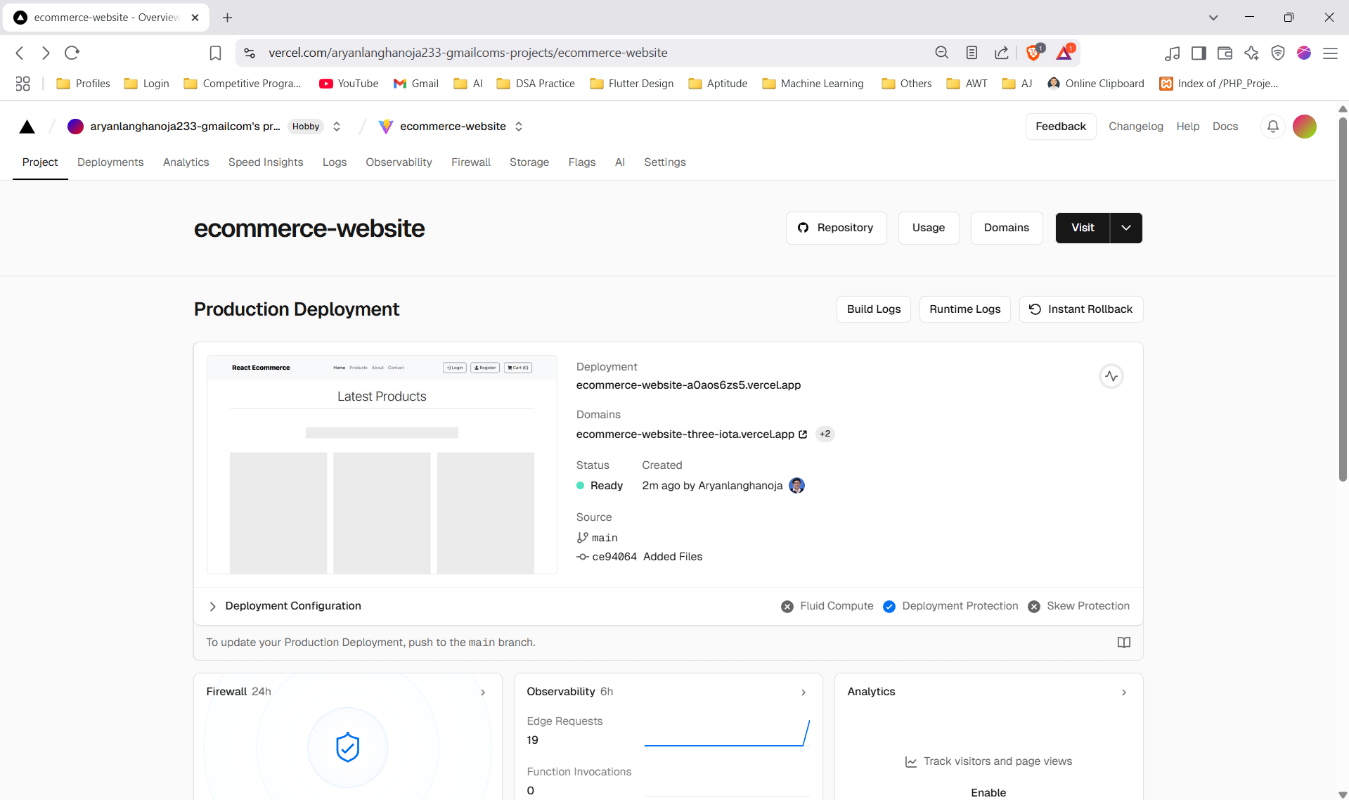
**Steps :-**

1. ****Make A GitHub Repository and Put all Your Project files into it. Make sure you set Visibility as Public.

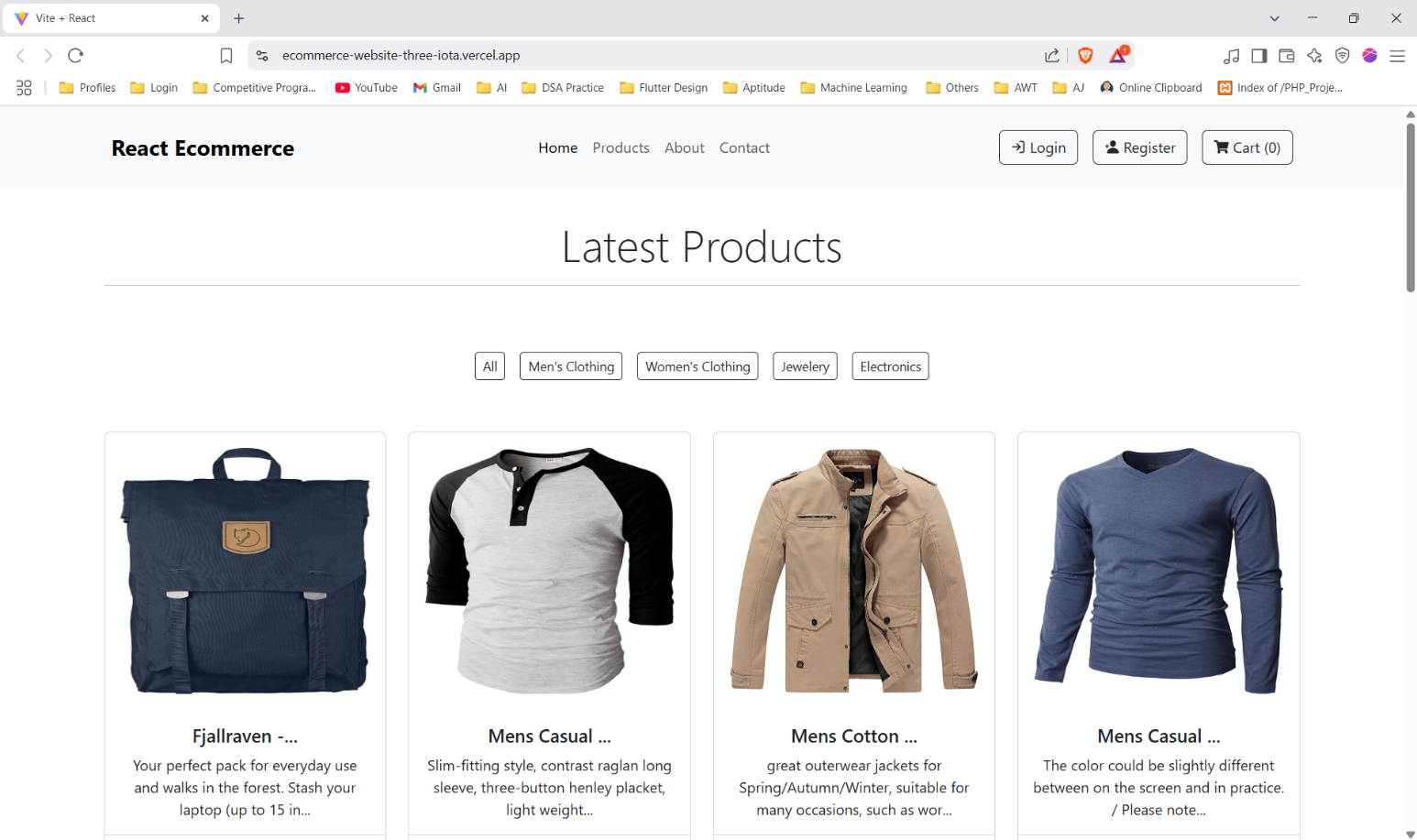
****



1. **Create account on vercel and and login and authenticate your github with your vercel account. After successful authentication you will be having the dashboard.**
2. **Press Add New Project and press import from github.**
3. **Select The Repository You had made previously and hit deploy make sure you provided the correct path of root directory**
4. **The Process is Started**
5. **After the Successful Deployment you will be getting the screen.**
6. **You will be getting the details page**

****

1. **Hit on the domain URL is the live link of your project.**

****

**Live Link :-** <https://ecommerce-website-three-iota.vercel.app/>