

SELF INTRO:

NAME: KUSHI B

COLLEGE: NMAM INSTITUTE OF TECHNOLOGY

YEAR: 2ND YEAR

GITHUB:

GitHub is a web-based interface that uses Git, the open source version control software that lets multiple people make separate changes to web pages at the same time. As Carpenter notes, because it allows for real-time collaboration, GitHub encourages teams to work together to build and edit their site content.

HEROKU:

Heroku is a cloud service platform whose popularity has grown in recent years. Heroku is so easy to use that it's a top choice for many development projects.

With a special focus on supporting customer-focused apps, it enables simple application development and deployment. Since the Heroku platform manages hardware and servers, businesses that use Heroku are able to focus on perfecting their apps. And not the infrastructure that supports them.

Steps in deploying software:

Deployment in software and web development means pushing changes or updates from one deployment environment to another. When setting up a website you will always have your live website, which is called the live environment or production environment.

Link:

https://drive.google.com/drive/folders/1qXjk_XeF0wygx68sk6X6TCDwC-tNGXos?usp=sharing