

PROFILE BUILDING ASSIGNMENT

1. What is the difference between UI and UX?

UI (USER INTERFACE).....

User interface (UI) is anything a user may interact with to use a digital product or service. This includes everything from screens and touchscreens, keyboards, sounds, and even lights. To understand the evolution of UI, however, it's helpful to learn a bit more about its history and how it has evolved into best practices and a profession.

UX (USER EXPERIENCE).....

User experience, or UX, evolved as a result of the improvements to UI. Once there was something for users to interact with, their experience, whether positive, negative, or neutral, changed how users felt about those interactions.

2. Who is a frontend developer?

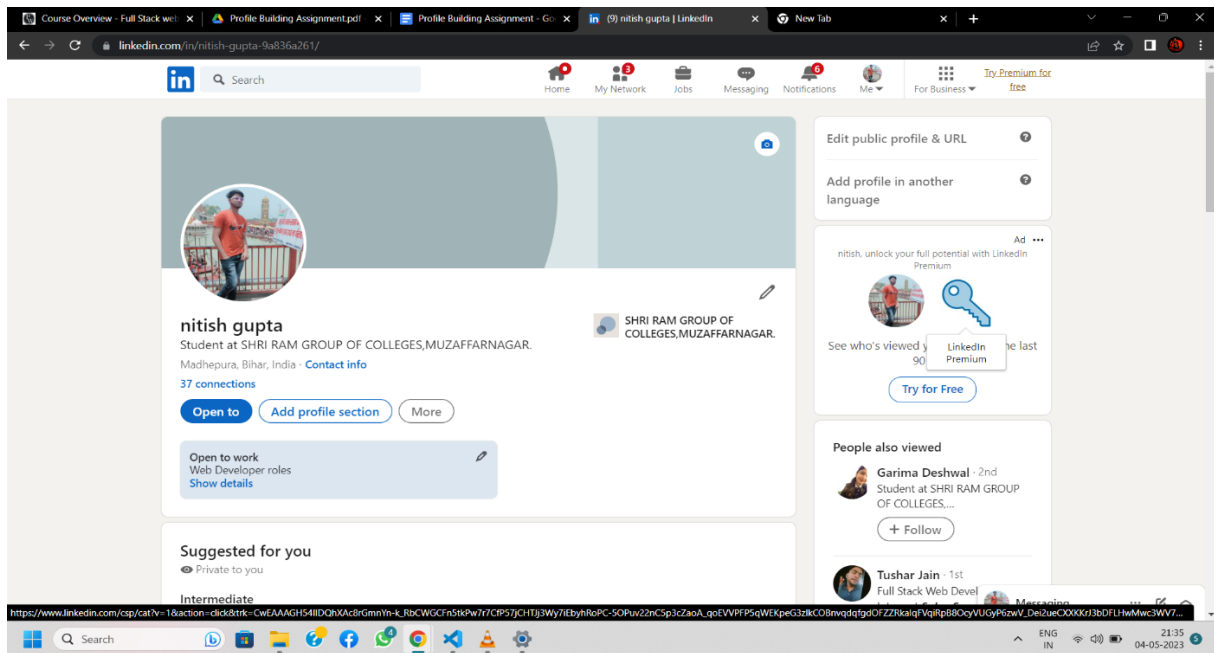
A front-end developer builds the front-end portion of websites and web application the part users see and interact with. A front-end developer creates websites and applications using web languages such as HTML, CSS, and JavaScript that allow users to access and interact with the site or app.

3. Who is a backEnd developer?

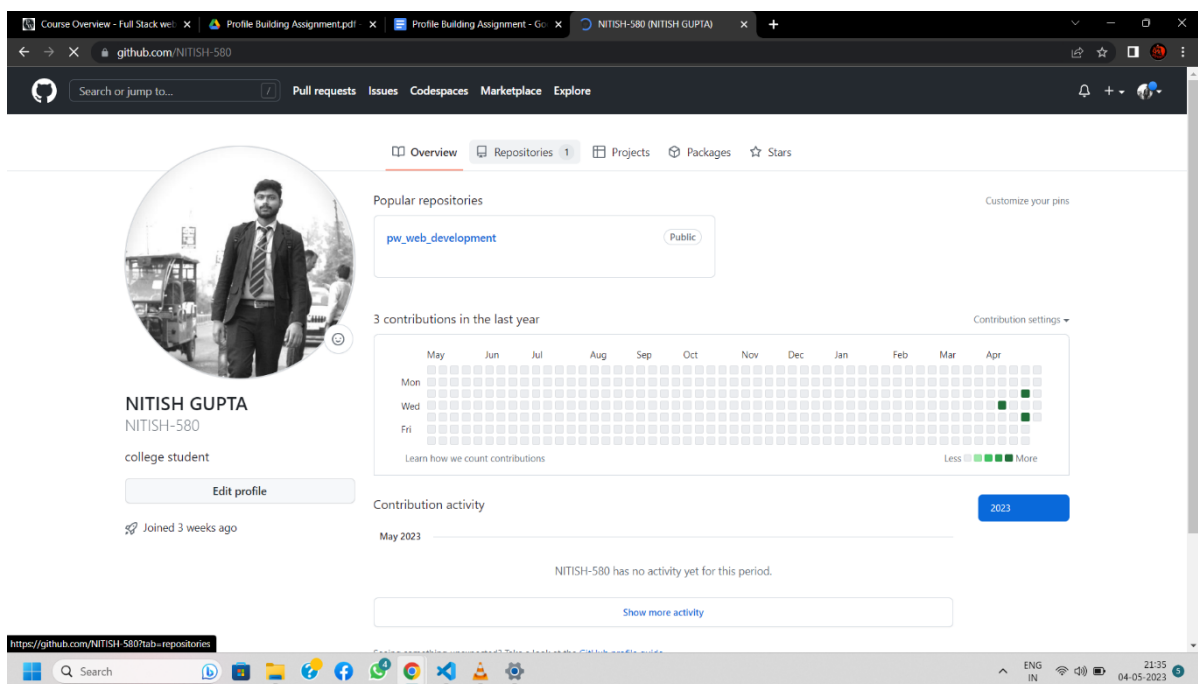
Back-end development means working on server-side software, which focuses on everything you can't see on a website. Back-end developers ensure the website performs correctly, focusing on databases, back-end logic, application programming interface (APIs), architecture, and servers. They use code that helps browsers communicate with databases, store, understand, and delete data.

4. Create your own GitHub & LinkedIn accounts. Share the screenshot of both of your accounts and share your profile links of GitHub & LinkedIn in the solution.

LinkedIn Account



Git Hub Account



5.write your first blog on your favorite platform and share the link to the blog.

➤ <https://nik580.hashnode.dev/full-stack-developer>

Full Stack Web Development