# 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?

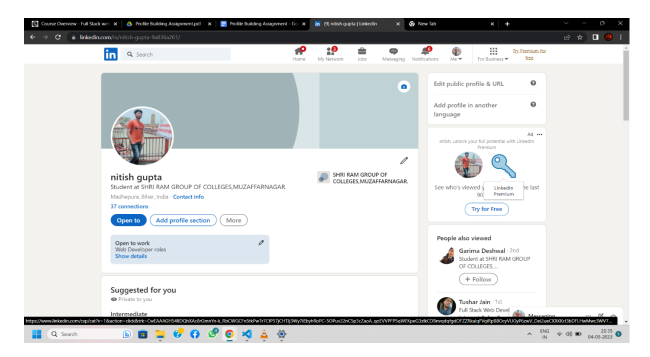
A front-end developer builds the front-end portion of websites and web application the part users see and interact with. A front-end developer creates websites and applications using web languages such as HTML, CSS, and JavaScript that allow users to access and interact with the site or app.

#### 3. Who is a backend developer?

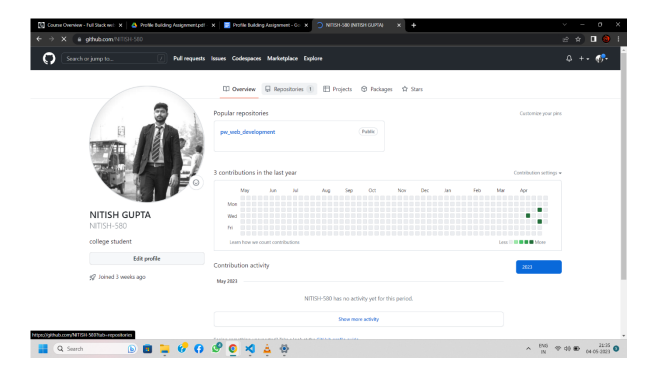
Back-end development means working on server-side software, which focuses on everything you can't see on a website. Back-end developers ensure the website performs correctly, focusing on databases, back-end logic, application programming interface (APIs), architecture, and servers. They use code that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