-Find Common Fields That Are Present in All These Forms

-Create a Connect Autofull Model with user

-So when he opens any forms which matches the attributes he saved in Autofull The form Should Be automatically Filled

-Autofill Form page should be separate with views urls

-Now create me that is required in Django don’t use Django forms use html if needed

here all Forms

{

"age": <int>,

"sex": <int>, # 0 = Female, 1 = Male

"diabetes": <int>, # 0 or 1

"cholesterol": <int>, # chole or totChol

"heart\_rate": <int>, # thalach or heartRate

"bp\_systolic": <int>, # sysBP or trestbps

"bp\_diastolic": <int>, # diaBP if available

"smoking": <int> # 0 or 1

}

**Model is this**

class Patient(models.Model):

    user = models.ForeignKey(User, on\_delete=models.CASCADE, null=True)

    contact = models.CharField(max\_length=100, null=True)

    address = models.CharField(max\_length=100, null=True)

    dob = models.DateField(null=True)

    image = models.FileField(null=True)

    def \_\_str\_\_(self):

        return self.user.username