I want to create a website in Django, there will be three types of users one is customer, admin and engineers. Everyone will have separate profile. This site is about to provide multiple house hold service like plumbing, gas line servicing, electrical and electronics.

Following feature will available for users:

**Customer:**

1. Customer can create a job in this site and he will request for quotation for the for job.
2. Customer can order directly from listed service category of website and a quotation will send to engineers and engineer will evaluate the task for cost. Once agreed by customer job will be created and assign to respective engineer
3. During order customer has to pay 50% of total cost and after completion task engineer will generate invoice for full amount where it shows 50 % paid upfront and rest of 50% will be paid and job will be marked closed.
4. Customer can check his order status or quotation status
5. Customer can review the job after completion.

Engineer:

1. System will be picking engineer from listed engineer from by matching zip code of customer and engineer for customer quotation to assess the cost and will receive a mail
2. After reviewing engineer will send the cost of job
3. Once customer agrees and place the order this job will assign to respective engineer. If engineer is not available task will assign to next engineer.
4. Engineer will initiate invoice for rest of the 50% of the order cost.

Admin:

1. Once a job or order created admin will receive a email
2. Once job completed admin will receive a mail
3. All payment will be deposited in company account against order ID
4. There will be a control to assign the task to engineer

class QuotationForm(forms.ModelForm):

    class Meta:

        model=Quotation

        fields=['category','subCategory','job\_start','stage','property\_ownership','name','email','contact','address','city','state','zip','job\_details',]

        widgets = {

            'job\_start': forms.RadioSelect(attrs={'class': 'form-check-input'}),

        }

ImageFormSet = inlineformset\_factory(Quotation, Image, fields=['images'], extra=3)

I want to create multistep form in Django using this model form

1st step (Category & sub Categroy)

2nd step (job Start)

3rd Step (stage)

4th step (property Ownership)

5th step ( Name, Email, Contact Number, Address, City, State)

6th step (Zip)

7th Step (Job Details)

8th (Image Form set)