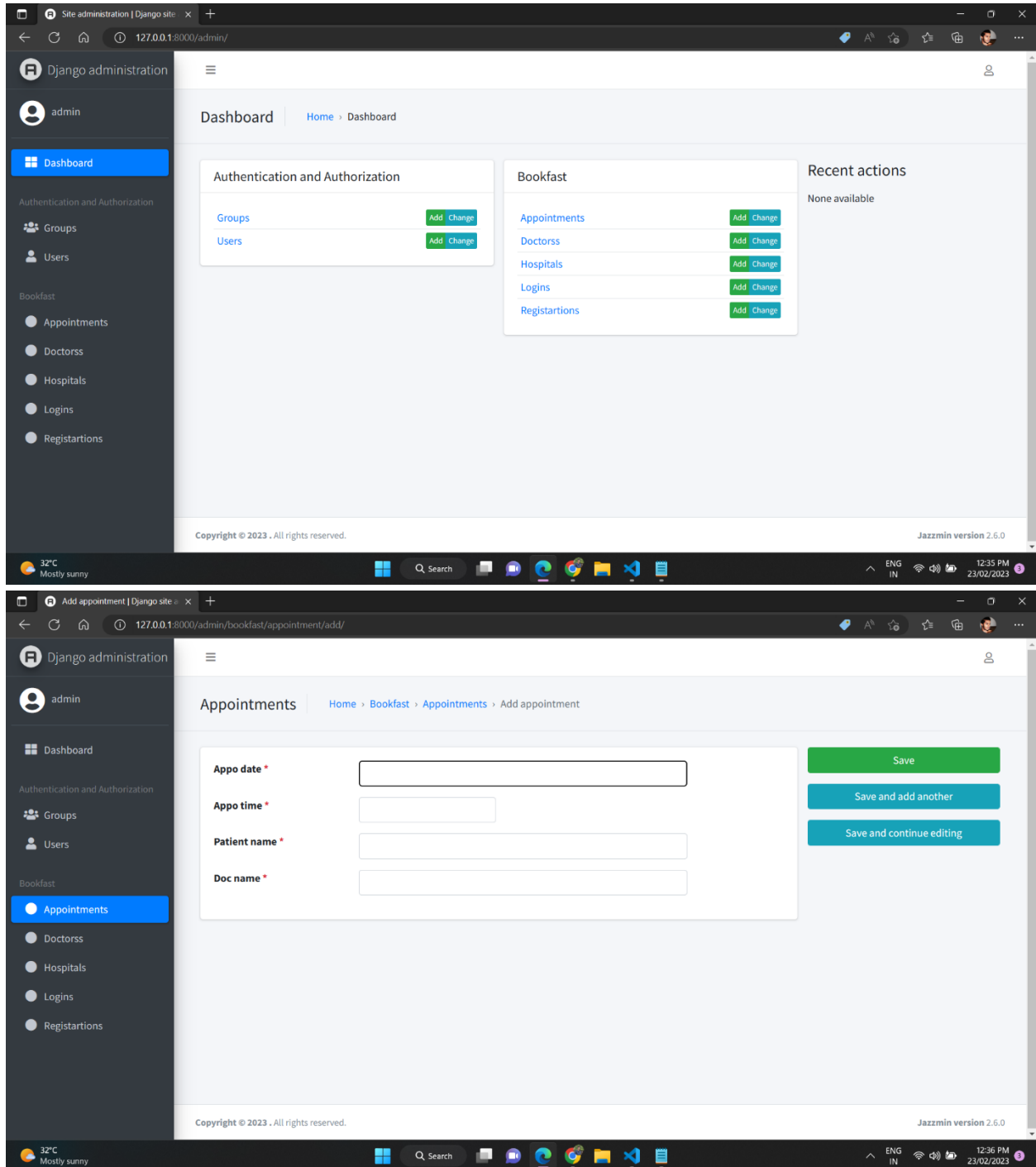


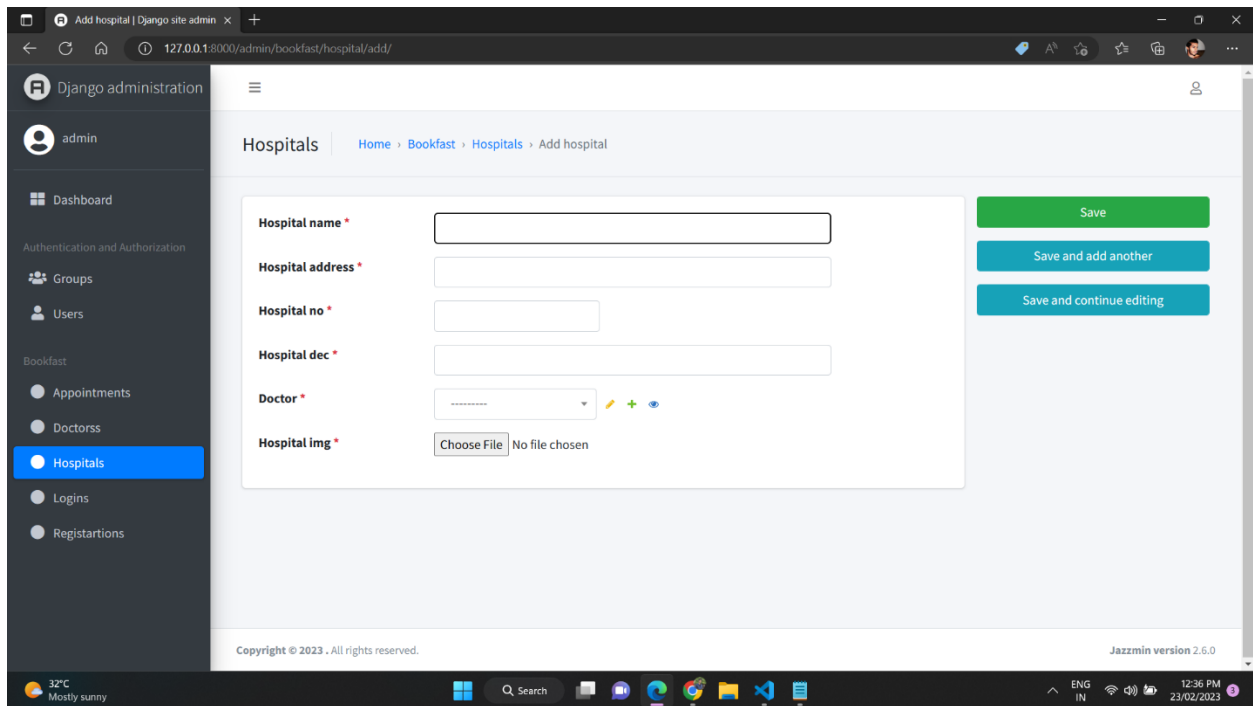
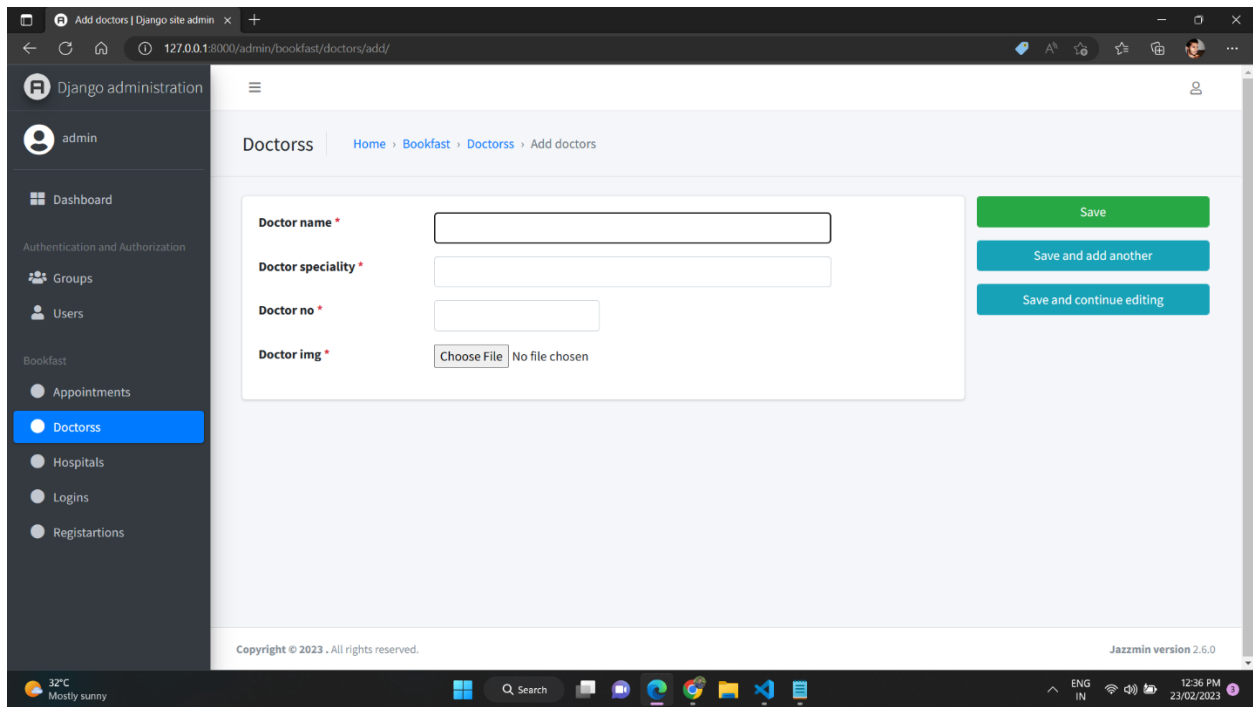
Database and Admin Interface

GitHub Link: <https://github.com/shimronraj/Doctor-Appoitment-Booking-System>

Submitted by,
Shimron Raj
22PMC153

Screenshots





127.0.0.1:8000/admin/bookfast/login/add/

Django administration

admin

Dashboard

Authentication and Authorization

- Groups
- Users

Bookfast

- Appointments
- Doctors
- Hospitals
- Logins**
- Registrations

Logins

Home > Bookfast > Logins > Add login

User name *

Password *

Save

Save and add another

Save and continue editing

Copyright © 2023 . All rights reserved.

Jazzmin version 2.6.0

32°C Mostly sunny

ENG IN 12:36 PM 23/02/2023

127.0.0.1:8000/admin/bookfast/registration/add/

Django administration

admin

Dashboard

Authentication and Authorization

- Groups
- Users

Bookfast

- Appointments
- Doctors
- Hospitals
- Logins
- Registrations**

Registrations

Home > Bookfast > Registrations > Add registration

Name *

Email *

Password *

Address *

Phone no *

Date of birth *

Save

Save and add another

Save and continue editing

Copyright © 2023 . All rights reserved.

Jazzmin version 2.6.0

32°C Mostly sunny

ENG IN 12:36 PM 23/02/2023

```
1 from django.db import models
2
3 # Create your models here.
4 class login(models.Model):
5     user_name = models.CharField(max_length=255)
6     password = models.CharField(max_length=255)
7 class registration(models.Model):
8     name = models.CharField(max_length=100)
9     email = models.CharField(max_length=100)
10    password = models.CharField(max_length=50)
11    address = models.CharField(max_length=255)
12    phone_no = models.IntegerField()
13    date_of_birth=models.CharField(max_length=8)
14
15 class doctors(models.Model):
16    doctor_name = models.CharField(max_length=255)
17    doctor_speciality = models.CharField(max_length=255)
18    doctor_no = models.IntegerField()
19    doctor_img=models.ImageField(upload_to='uploads/doctor/')
20
21 class hospital(models.Model):
22    hospital_name = models.CharField(max_length=255)
23    hospital_address = models.CharField(max_length=100)
24    hospital_no = models.IntegerField()
25    hospital_dec = models.CharField(max_length=255)
26    doctor=models.ForeignKey(doctors,on_delete=models.CASCADE)
27    hospital_img=models.ImageField(upload_to='uploads/hospital/')
28 class appointment(models.Model):
29    appo_date=models.CharField(max_length=10)
30    appo_time=models.IntegerField()
31    patient_name=models.CharField(max_length=200)
32    doc_name=models.CharField(max_length=200)
33
34
```

Diagram

login	registration	doctors	hospital
user_name	name	doctor_name	hospital_name
password	email	doctor_speciality	hospital_address
	password	doctor_no	hospital_no
	address	doctor_img	hospital_dec
	phone_no		doctor
	date_of_birth		hospital_img
	v		v
	appointment		doctor
	appo_date		doctor_name
	appo_time		doctor_speciality
	patient_name		doctor_no
	doc_name		doctor_img