1. create table booking  
   (  
    id INTEGER not null primary key,  
    user\_id INTEGER references user,  
    zone\_id INTEGER references parking\_zone,  
    start\_time DATETIME,  
    end\_time DATETIME,  
    status VARCHAR(20),  
    payment\_currency VARCHAR(10),  
    payment\_time DATETIME,  
    payment\_amount FLOAT  
   );
2. create table marshal\_shift  
   (

id INTEGER not null primary key,

marshal\_id INTEGER references user,

zone\_id INTEGER references parking\_zone,

shift\_date DATE,

check\_in\_time DATETIME,

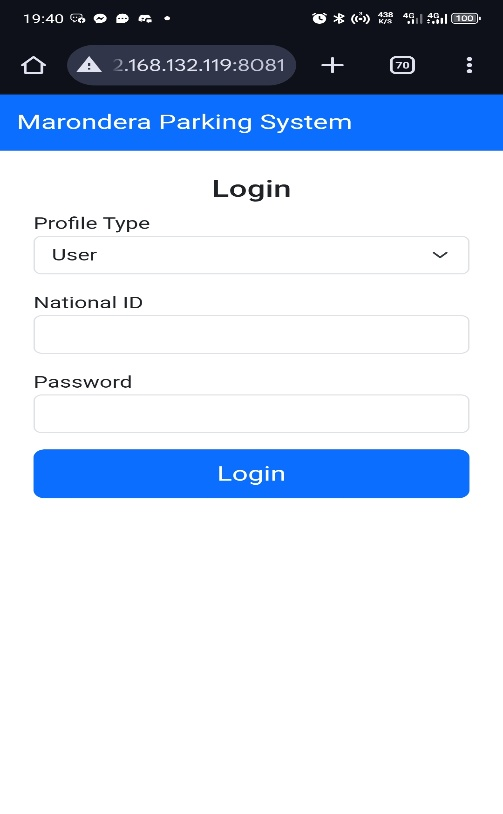
location VARCHAR(255) not null,

approved BOOLEAN,

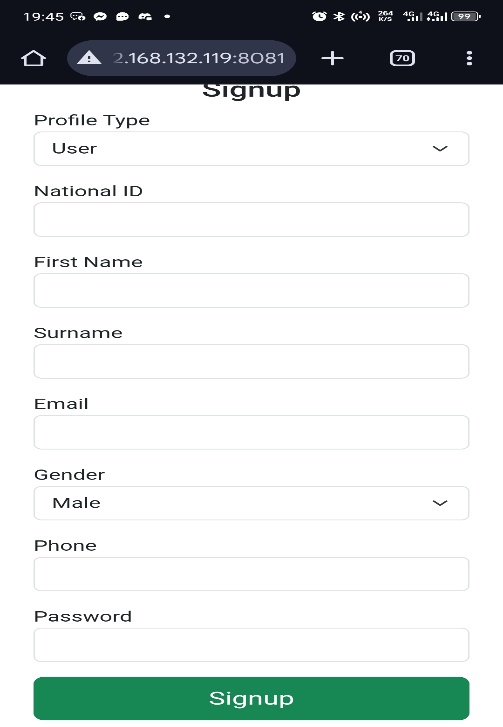
declined\_reason VARCHAR(255)  
);

1. create table parking\_zone  
   (  
    id INTEGER not null primary key,  
    name VARCHAR(20) unique,  
    total\_spots INTEGER  
    );
2. create table user  
   (  
    id INTEGER not null primary key,  
    profile\_type VARCHAR(7),  
    national\_id VARCHAR(20) unique,  
    employee\_id VARCHAR(20) unique,  
    first\_name VARCHAR(50),  
    surname VARCHAR(50),  
    email VARCHAR(50),  
    gender VARCHAR(6),  
    phone VARCHAR(20),  
    password VARCHAR(200),  
    zone VARCHAR(20)  
   );

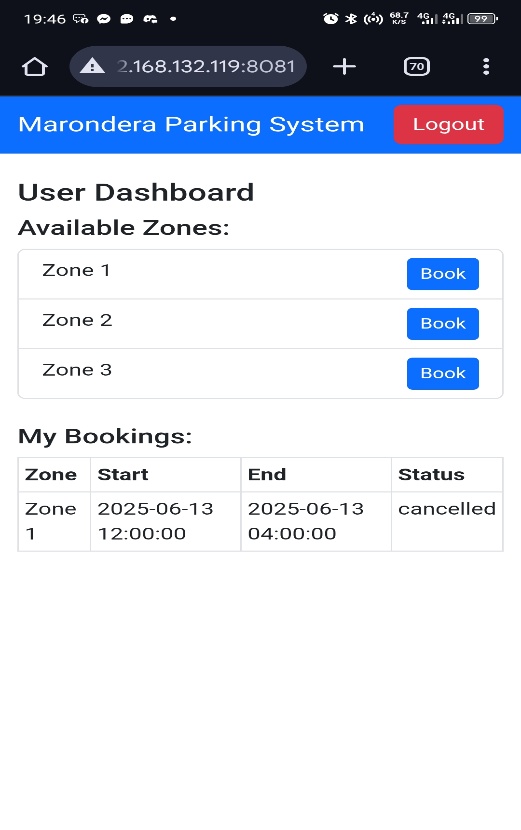
Login page



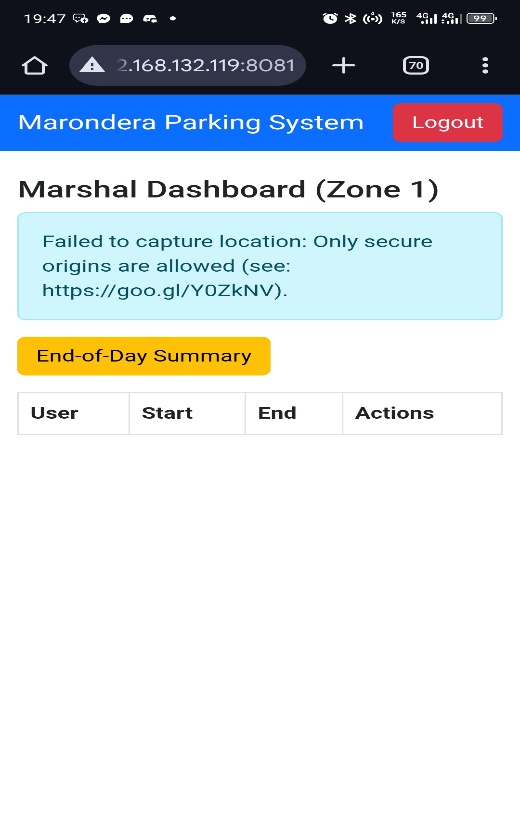
Signup



User dashboard



Marshal dashboard



Admin dashboard

