### Author

#### Naman Kumar

Roll no- 23F3001701

Email- 23f3001701@ds.study.iitm.ac.in

I am a diploma level student at IIT Madras BS degree and also a sophomore at IIT Mandi (B.Tech.) . This is my first full-stack web app project using Flask and SQLite.

## Description

This project is a web-based **Vehicle Parking Management System** that manages 4-wheeler parking. Admin can create/edit parking lots, track status and view usage summaries. Users can book and release spots. The cost is calculated using reserve and release time.

# Technologies used

- Flask: Backend application framework for routing and logic.
- **Flask-SQLAlchemy**: For creating and managing SQLite database tables programmatically.
- **HTML**, **CSS**, **Bootstrap**: For frontend design and responsive layout.
- Jinja2: For HTML templating with Flask.
- **SQLite**: For Database.
- Matplotlib: For generating visual summary charts in admin and user dashboards.
- **Time:** For recording timestamps of parking and leaving events.

# DB Schema Design

#### 1. User

- **id** primary key
- name, email, password Not Null
- **type** default 'General'. (Admin is pre-created with type 'Admin')
- address, dob

#### 2. Parking\_Lot

- id primary key
- location, price, pincode, max\_spots Not Null
- address

## 3. Parking\_Spot

- id primary key
- **status** default 'A' (Available), changes to 'O' (Occupied) when reserved.

#### 4. Reserve\_Spot

- id primary key
- parking\_timestamp, vehicle\_no Not Null
- leaving\_timestamp, cost Initially zero, updates after user releases the spot

#### 5. Reserved\_History

- id primary key
- primary\_timestamp, vehicle\_no, spot\_id, user\_id Not Null
- leaving\_timestamp, cost, address
- **status** initially 'B' (Booked), changes to 'R' (Released) when released

Separated live (Reserve\_Spot) and completed reservations (Reserved\_History) for keeping track of user history. Parking\_Lot and Parking\_Spot are linked 1-to-many. Similarly, (User and Reserve\_Spot), (Parking\_Spot and Reserve\_Spot) are also linked 1-to-many,

## API Design

• A few GET-based APIs are created for searching users, viewing lot and status, etc.

## Architecture and Features

- Controllers: All route logic is in controllers.py
- Models: Defined using SQLAlchemy in models.py
- **Templates:** HTML files with Jinja are in **templates/** folder
- Static: CSS and chart images are stored in static/

**Core Features Implemented:** Admin login (no registration), admin dashboard, create/edit/delete parking lots, auto create parking spots, view spot status and user profiles, user registration/login, book and release spots with time and bill, summary charts.

**Optional Features Implemented:** Search ability for admin to search user by name and parking lot with its prime location, spot-level delete by admin, search ability for user to search parking lot by its pincode or location, styling using bootstrap, profile editing.

#### Video

Project Video.mp4