# Cellula task 2

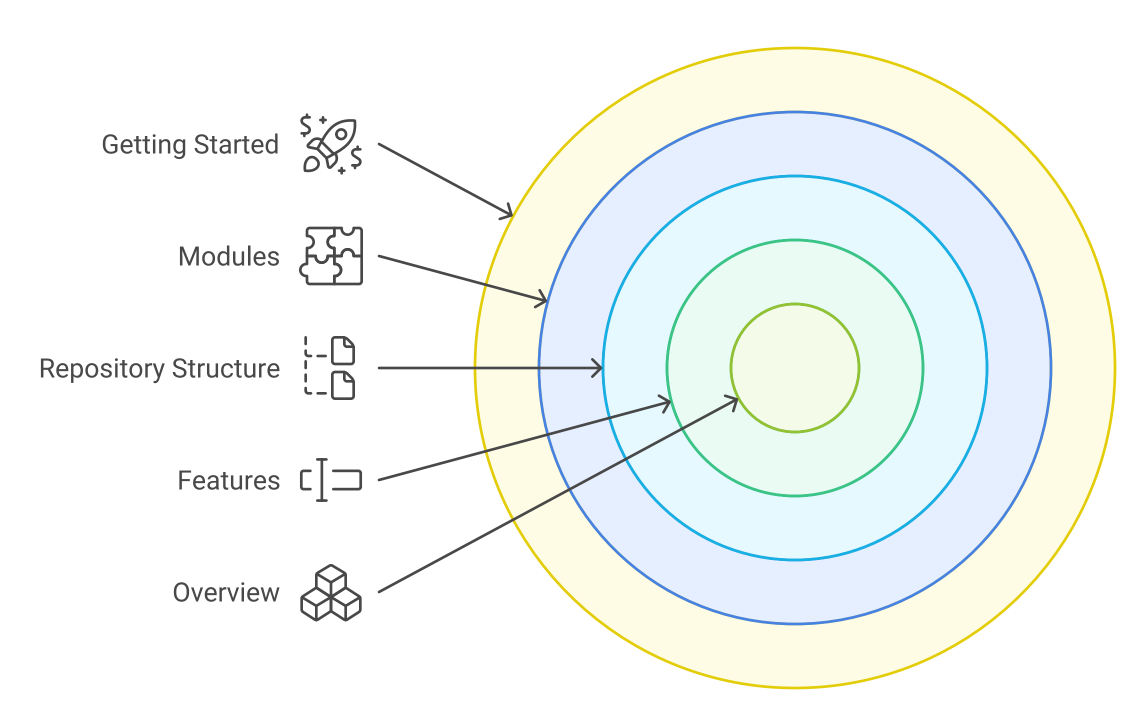
# CELLULA\_HOTEL-INDIVIDUAL

Built with the tools and technologies:

#### **Table of Contents**

- Overview
- Features
- Repository Structure
- Modules
- Getting Started
  - Prerequisites
  - Installation
  - Usage
  - Tests
- Project Roadmap
- Contributing
- License
- Acknowledgments

## Cellula Hotel Project Structure



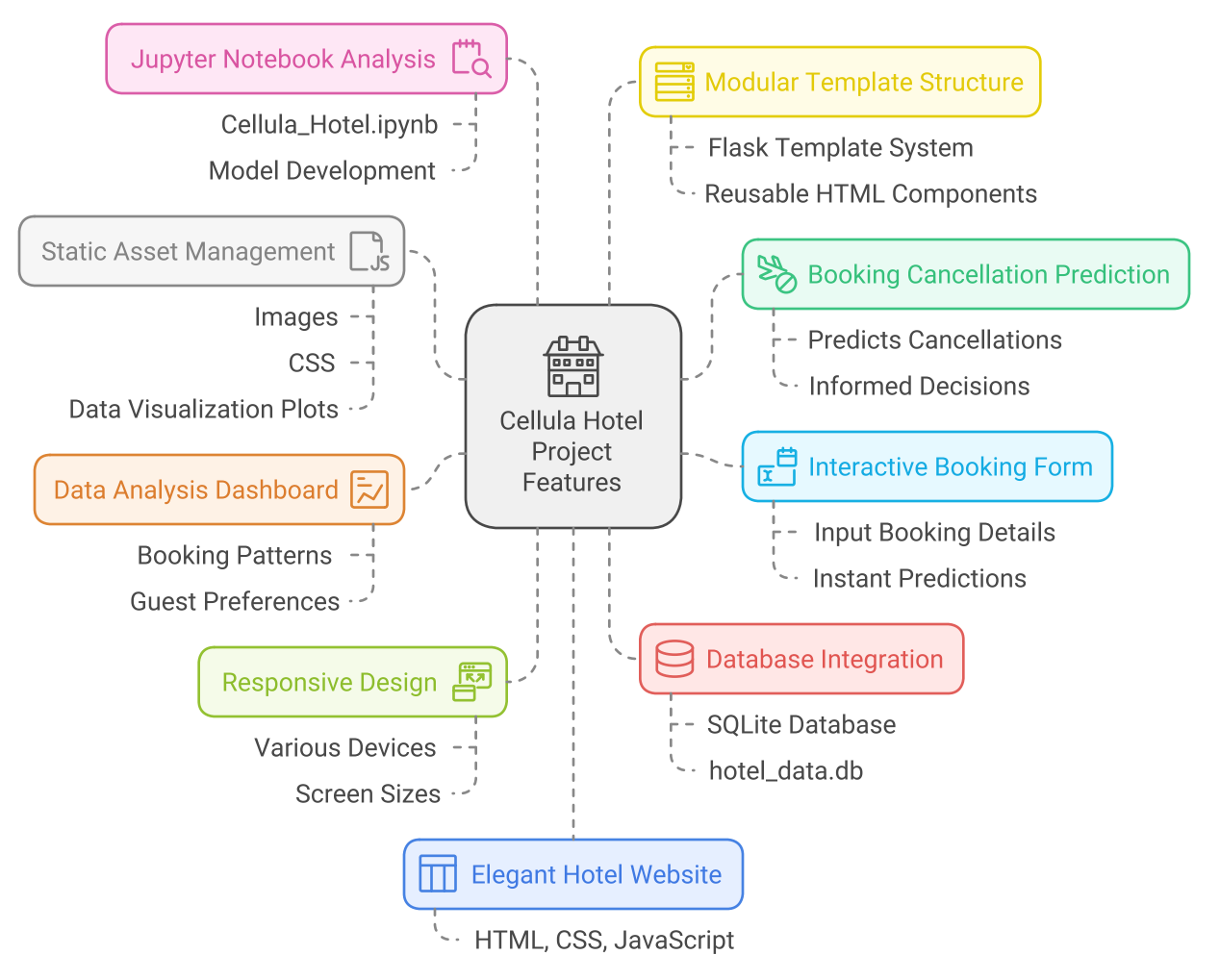
# Cellula Hotel Project

Overview

The Cellula Hotel Project is a comprehensive web application designed to showcase the luxurious Cellula Hotel while providing valuable insights and services to potential guests. This project combines a beautiful, informative website with a machine learning-powered booking cancellation prediction system, offering a unique blend of hospitality and data-driven decision-making.

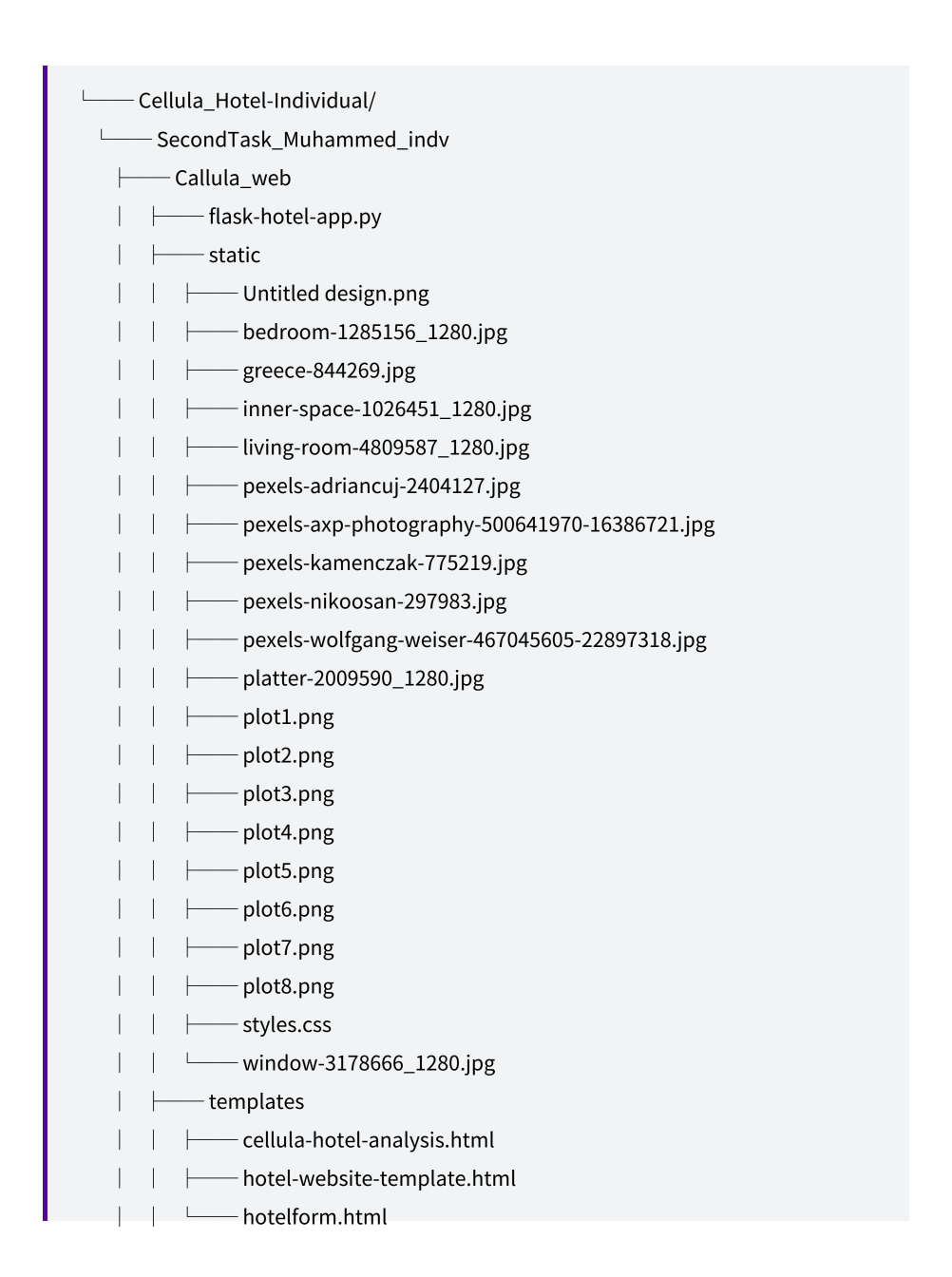
#### **Features**

- 1. **Elegant Hotel Website**: A visually appealing website that highlights the hotel's amenities, rooms, and services, created using HTML, CSS, and possibly JavaScript for interactivity.
- 2. **Booking Cancellation Prediction**: An advanced machine learning model that predicts the likelihood of a booking cancellation based on various factors, helping both guests and management make informed decisions.
- 3. **Interactive Booking Form**: A user-friendly form where guests can input their booking details and receive instant predictions about potential cancellations.
- 4. **Data Analysis Dashboard**: A comprehensive analysis of hotel data, visualized through multiple plots and graphs, providing insights into booking patterns, guest preferences, and more.
- 5. **Flask Web Application**: A robust backend powered by Flask, integrating the website, prediction model, and data analysis components seamlessly.
- 6. **Responsive Design**: The website is designed to be accessible and visually appealing across various devices and screen sizes.
- 7. **Database Integration**: Utilizes SQLite database (hotel\_data.db) for efficient data storage and retrieval.
- 8. **Jupyter Notebook Analysis**: Includes a detailed Jupyter notebook (Cellula\_Hotel.ipynb) showcasing the data analysis process and model development.
- 9. **Static Asset Management**: A well-organized static folder containing images, CSS, and data visualization plots for a rich user experience.
- 10. **Modular Template Structure**: Utilizes Flask's template system for maintainable and reusable HTML components.

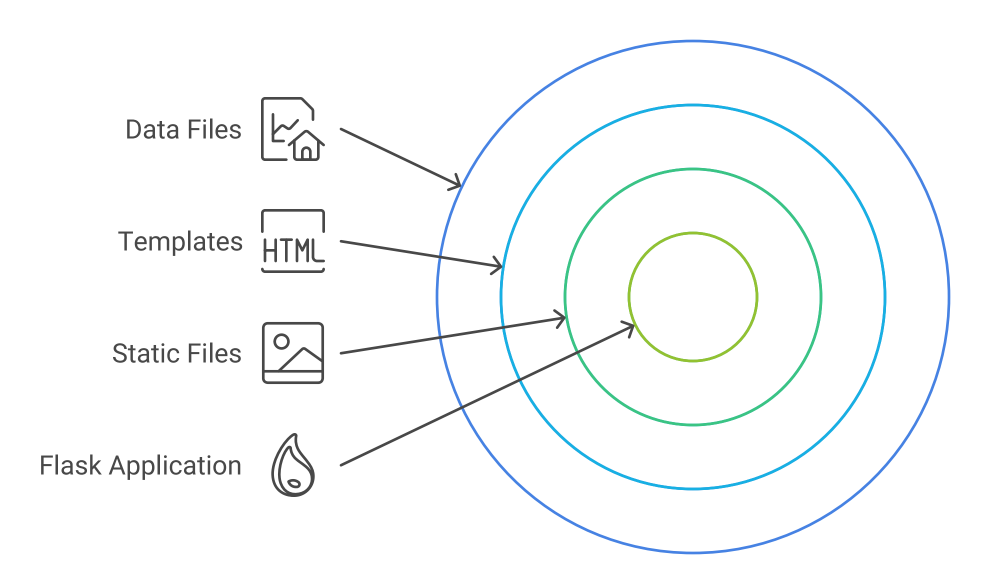


This project demonstrates a holistic approach to modern hotel management, combining traditional web presence with data-driven insights and predictive capabilities.

# **Repository Structure**



## Cellula Hotel Project Structure



#### **Modules**

SecondTask\_Muhammed\_indv

**FileSummary** 

Cellula\_Hotel.ipynb

■ REPLACE-ME

 $SecondTask\_Muhammed\_indv. Callula\_web$ 

**FileSummary** 

flask-hotel-app.py

✓ REPLACE-ME

 $SecondTask\_Muhammed\_indv. Callula\_web. templates$ 

**FileSummary** 

hotel-website-template.html REPLACE-ME cellula-hotel-analysis.html REPLACE-ME

hotelform.html REPLACE-ME

## **Getting Started**

Prerequisites HTML: version x.y.z

Installation

Build the project from source:

1. Clone the Cellula\_Hotel-Individual repository:

 $\blacksquare$  git clone https://github.com/mohamed682004/Cellula\_Hotel-Individual

2. Navigate to the project directory:

3. Install the required dependencies:

### Usage

To run the Cellula Hotel Project, follow these steps:

1. Clone the repository:

git clone https://github.com/your-username/Cellula\_Hotel-Individual.git
cd Cellula\_Hotel-Individual/SecondTask\_Muhammed\_indv/Callula\_web

2. Set up a virtual environment (optional but recommended):

```
python -m venv venv
source venv/bin/activate # On Windows use `venv\Scripts\activate`
```

3. Install the required dependencies:

```
pip install -r requirements.txt
```

4. Run the Flask application:

```
python flask-hotel-app.py
```

5. Open a web browser and navigate to http://localhost:5000 to view the application.

#### **Tests**

To run the test suite for the Cellula Hotel Project, follow these steps:

- 1. Ensure you're in the project directory and your virtual environment is activated (if you're using one).
- 2. Run the tests using pytest:

```
pytest
```

3. For a more detailed output, you can use:

```
pytest -v
```

4. To run tests and generate a coverage report:

```
pytest --cov=. tests/
```

Note: Make sure you have pytest and pytest-cov installed. If not, you can install them using:

```
pip install pytest pytest-cov
```

#### **Project Roadmap**

- [X] Task 1: Implement feature one.
- [] Task 2: Implement feature two.
- [] Task 3: Implement feature three.

## Contributing

Contributions are welcome! Here are several ways you can contribute:

- Report Issues: Submit bugs found or log feature requests for the Cellula\_Hotel-Individual project.
- Submit Pull Requests: Review open PRs, and submit your own PRs.
- Join the Discussions: Share your insights, provide feedback, or ask questions.

#### **Contributing Guidelines**

- 1. Fork the Repository: Start by forking the project repository to your github account.
- 2. Clone Locally: Clone the forked repository to your local machine using a git client.

```
git clone https://github.com/mohamed682004/Cellula_Hotel-Individual
```

3. Create a New Branch: Always work on a new branch, giving it a descriptive name.

```
git checkout -b new-feature-x
```

- 4. Make Your Changes: Develop and test your changes locally.
- 5. Commit Your Changes: Commit with a clear message describing your updates.

```
git commit -m 'Implemented new feature x.'
```

6. **Push to github**: Push the changes to your forked repository.

git push origin new-feature-x

- 7. **Submit a Pull Request**: Create a PR against the original project repository. Clearly describe the changes and their motivations.
- 8. **Review**: Once your PR is reviewed and approved, it will be merged into the main branch. Congratulations on your contribution!

Contributor Graph

#### License

This project is protected under the SELECT-A-LICENSE License. For more details, refer to the LICENSE file.

## Acknowledgments

• List any resources, contributors, inspiration, etc. here.