



INTRODUCING ITINERARY+

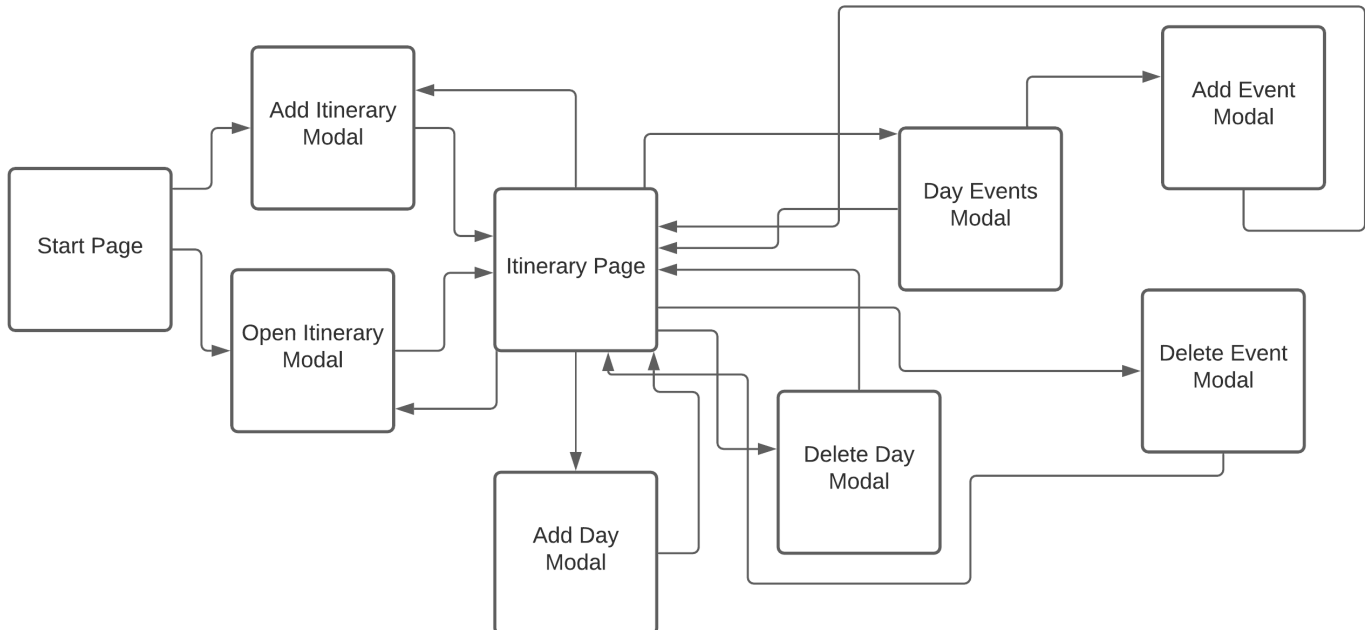
CREATING ITINERARIES REDEFINED. DISCOVER THE WORLD WITH ITINERARY+



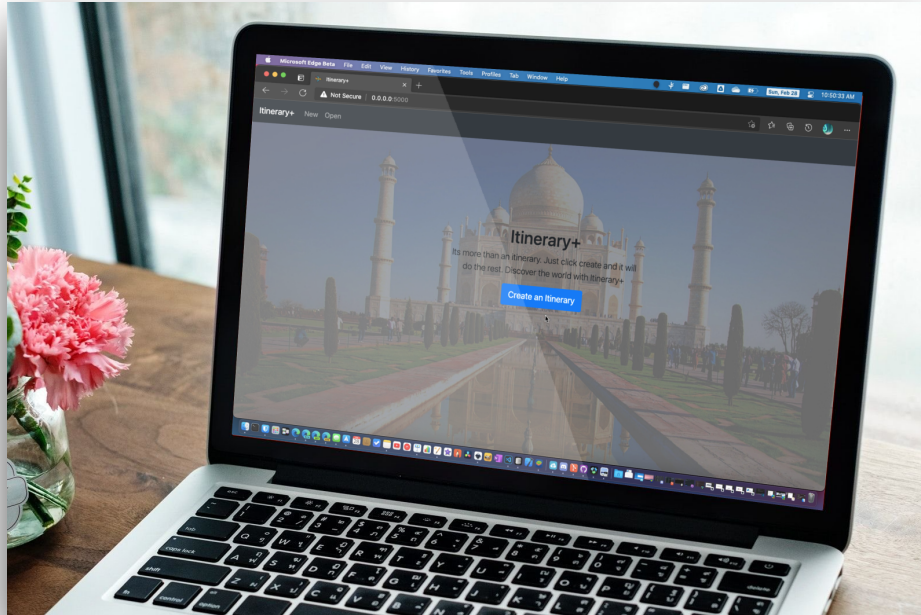
BRIEF DESCRIPTION OF PROJECT

ITINERARY+ IS AN APPLICATION THAT IS BUILT TO HELP YOU PLAN YOUR TRIPS EASILY. YOUR ITINERARIES ARE STORED ON THE SERVER INSTEAD OF YOUR COMPUTER FOR EASY ACCESS ANYWHERE IN THE WORLD. DISCOVERING THE WORLD REQUIRES GOOD PLANNING, AND ITINERARY+ CAN HELP YOU DO JUST THAT.

FLOWCHART



START PAGE



Create an Itinerary

Name

Create! **Cancel**

**MODALS: ADD & OPEN
ITINERARY**

Open an Itinerary

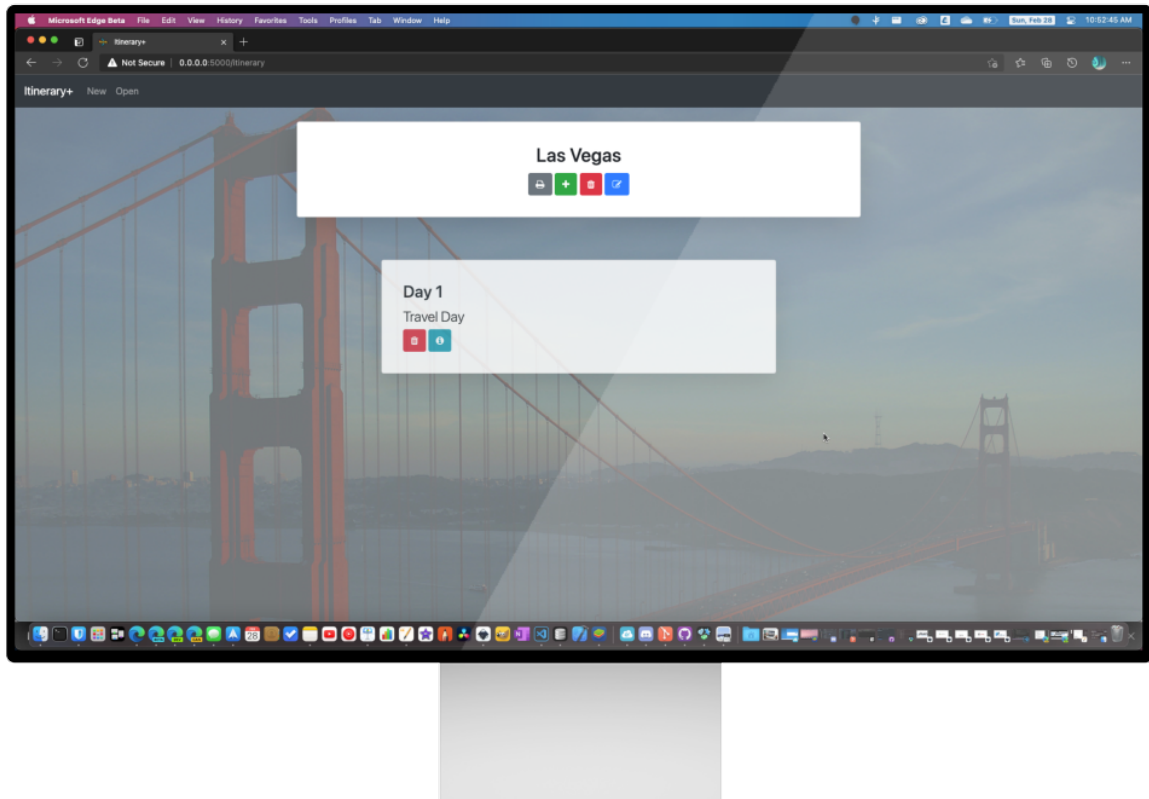
---Select Itinerary---

---Select Itinerary---

Las Vegas

Open **Cancel**

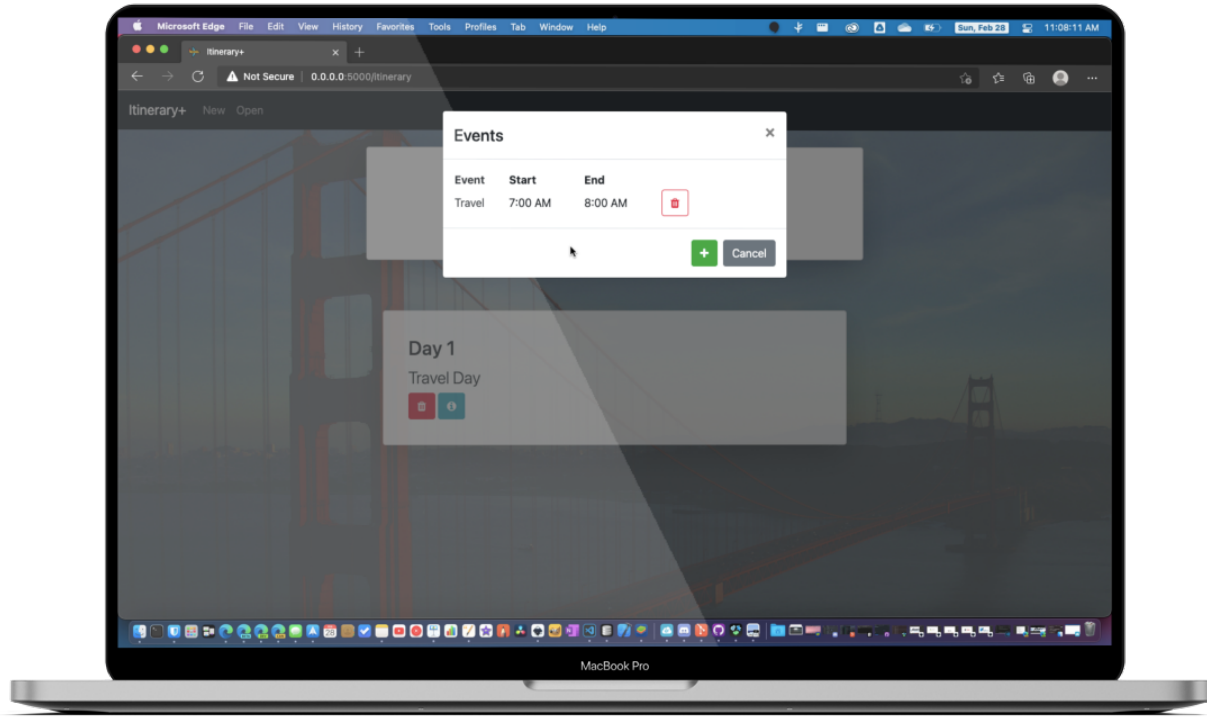
ITINERARY PAGE



MODAL: ADD DAY

A modal dialog box titled 'Add A Day' with a close button. It contains two input fields: 'Name' and 'Description', both represented by empty text input boxes. At the bottom right of the modal are two buttons: a green 'Create' button and a grey 'Cancel' button. The background of the modal is dark, making the white input fields stand out.

DAY EVENTS MODAL PAGE



Add an Event ×

Event Name

Start Time
 (t)

End Time
 (t)

Create Cancel

Schedule

**MODALS: ADD EVENT &
DELETE DAY/ EVENT**

Are you Sure? ×

Clicking delete will permanently remove this day and it's events.

Delete Cancel

LANGUAGES & FRAMEWORKS

- CLIENT SIDE: HTML, CSS, JS
- SERVER SIDE: PYTHON (LIBRARIES: FLASK, JINJA)
- DATABASE SIDE: SQLITE3

HTML



CSS



JS



 **jQuery**

write less, do more.



 python™

 **Flask**
web development,
one drop at a time

 **Jinja**

 **SQLite**

CREDITS

In Website

Taj Mahal:

By Joel Godwin – Own work, CC BY-SA 4.0, <https://commons.wikimedia.org/w/index.php?curid=59621210>

Golden Gate Bridge:

By Rich Niewiroski Jr. – <http://www.projectrich.com/gallery>, CC BY 2.5, <https://commons.wikimedia.org/w/index.php?curid=1520007>

Favicon

Made by <https://www.flaticon.com/authors/mynamepong> (mynamepong) from <https://www.flaticon.com/> (flaticon)

In Documentation

HTML, CSS, and JS logos

<https://www.freepnglogos.com/images/html5-logo-31816.html> html5 logo, devextreme multi purpose controls html javascript from [freepnglogos.com](https://www.freepnglogos.com)

Bootstrap Logo

By Bootstrap – <http://blog.getbootstrap.com>, Public Domain, <https://commons.wikimedia.org/w/index.php?curid=31249826>

jQuery Logo

By <http://brand.jquery.org> – <http://brand.jquery.org/logos/#the-mark>, Public Domain, <https://commons.wikimedia.org/w/index.php?curid=73373177>

Python Logo

By www.python.org – <http://www.python.org/community/logos/>, GPL, <https://commons.wikimedia.org/w/index.php?curid=34991637>

Flask Logo

By Armin Ronacher – <http://flask.pocoo.org/static/logo/flask.svg>, Copyrighted free use, <https://commons.wikimedia.org/w/index.php?curid=19501815>

CREDITS CONTINUED

Jinja Logo

By Jinja Team – <https://github.com/pallets/jinja/blob/master/artwork/jinjalogo.svg>, BSD, <https://commons.wikimedia.org/w/index.php?curid=74922651>

Sqlite3 Logo

By Part of the SQLite documentation, which has been released by author D. Richard Hipp to the public domain. SVG conversion by Mike Toews. – SVG created from sqlite370.eps, distributed with version 3.7.2 documentation, Public Domain, <https://commons.wikimedia.org/w/index.php?curid=11675072>