

A Vishal Chandnani Application

Rangoli on  heroku

NOTICE

No developers were harmed while deploying this application.



Rangoli

Rangoli is a beautiful elephant from the culture-rich and spectacular state of Rajasthan, India.

During the day, Rangoli transports visitors to the top of the Amer Fort in Amer, Rajasthan. In the evenings, she pair programs with vchandnani and writes AngularJS applications.

<https://github.com/vchandnani/rangoli>

Course Contents

- Heroku
- Heroku Architecture
- Heroku Toolbelt
- Rack Applications
- Heroku CLI: Login
- Heroku CLI: Create Application

Course Contents

- Heroku CLI: Push Application
- Heroku CLI: Migrate Database
- Heroku CLI: Logout
- Heroku UI: Rangoli
- Heroku UI: User Dashboard
- Q&A

Heroku

Heroku is a cloud platform that lets companies build, deliver, monitor and scale applications — the fastest way to go from idea to URL, bypassing all those infrastructure headaches.

<https://www.heroku.com>

<https://devcenter.heroku.com>

<https://devcenter.heroku.com/articles/git>

Heroku Architecture

<https://devcenter.heroku.com/articles/how-heroku-works>

<https://devcenter.heroku.com/categories/heroku-architecture>

Heroku Toolbelt

Heroku Toolbelt provides command-line tools for working with the Heroku platform on Mac OS X, Windows and Debian/Ubuntu.

<https://toolbelt.heroku.com>

Rack Applications

Heroku supports Rack and Rack-based web frameworks like Sinatra.

To run a Rack-based app, include a Gemfile, as well as a rackup file named config.ru in the app's root directory. The config.ru file convention has become common, so most existing Rack applications should not require changes to deploy to Heroku.

```
require './app'
```

```
run Sinatra::Application
```

Heroku CLI: Login

Login using your heroku account credentials.

```
$ heroku login
```

Heroku CLI: Create Application

Create your application.

```
$ heroku create rangoli
```

Creating rangoli... done, stack is cedar-14

<https://rangoli.herokuapp.com/> | <https://git.heroku.com/rangoli.git>

Heroku CLI: Push Application

Push your application.

```
$ git push heroku master
```

Heroku CLI: Migrate Database

Migrate application database.

```
$ heroku run rake db:migrate
```

Heroku CLI: Logout

Logout from Heroku.

```
$ heroku logout
```


Heroku UI: Rangoli

Voila! Access the deployed application.

<https://rangoli.herokuapp.com>

Heroku UI: Dashboard

Access your heroku dashboard.

<https://dashboard.heroku.com/apps>

<https://dashboard.heroku.com/apps/rangoli>

<https://devcenter.heroku.com/articles/dyno-sleeping>

Q&A