## **Directory structure**

```
- apps
- frappe
- config
- redis_cache.conf
- redis_queue.conf
- redis_socketio.conf
- env
- logs
- Procfile
- sites
- apps.txt
- assets
- common_site_config.json
- site1.local
- private
- public
- site_config.json
```

- apps: This directory houses the Frappe app and other Frappe-based apps. Custom apps are also created and stored here.
- **sites**: This is where individual sites are served from. Each site is distinguished by its directory name and contains configurations, assets, and other related files.
- logs: Log files from various processes are stored here, with each log file named based on its originating process.
- **config**: Frappe uses three Redis instances for caching, job queuing, and socketio communication. Their configurations are stored in this directory.
- **env**: This directory contains the Python virtual environment where Frappe-based apps and Python package dependencies are installed.
- **Procfile**: Frappe uses a Procfile-based process management system. This file defines processes like web servers, Redis servers, job schedulers, and workers.