# Apps Folder in the Monorepo README

Welcome to the "apps" folder in our monorepo! This is where we store all our applications that are ready to be shipped. In this md, we'll provide an overview of what the "apps" folder is, its purpose, and how to effectively manage and work with the applications it contains.

## What is the "apps" Folder?

The "apps" folder within our monorepo serves as a dedicated directory where we store all the applications developed by our team. These applications are typically ready for deployment, and this folder is the staging area for managing their source code, configurations, and release versions. Using this approach offers several benefits:

- Centralized Management: All our applications are stored in one location, simplifying code management, version control, and deployment processes.
- 2. **Code Reusability**: Code sharing and reuse are promoted since multiple applications can leverage common libraries and components stored in the monorepo.
- Version Control: We can maintain version consistency and synchronization across our applications by tracking changes in a single repository.

#### 4. Streamlined Deployment:

PROFESSEUR: M.DA ROS

Deployments and releases are more straightforward when applications and their related resources are stored in one place.

### Structure of the "apps" Folder

Here's an overview of the structure of the "apps" folder within our monorepo:

```
|-- apps/
| |-- admin/
                   # Application 1
   |-- extra/...
                       # Application 2
   |-- mobile/...
                        # Application 3
|-- README.md
                    # Gitignore file for specifying ignored files and
|-- .gitignore
folders
|-- LICENSE
                    # License file (if applicable)
|-- .github/
                    # GitHub-specific configuration (actions,
workflows, templates)
```

Each subdirectory under "apps" represents an individual application. These subdirectories typically contain the application's source code, configurations, and any other resources necessary for its functioning.

- 2. **Select an Application**: Navigate to the specific application directory within the "apps" folder that you want to work on.
- Development Workflow: Follow the development workflow and guidelines provided within the application's README or documentation. This typically includes building, testing, and running the application.
- 4. Deployment: When you're ready to deploy an application, follow the deployment procedures defined in the application's documentation or refer to any deployment scripts provided.
- 5. **Contribution Guidelines**: If you plan to contribute to an application, please review its contribution guidelines and adhere to the

PROFESSEUR: M.DA ROS

established processes for creating pull requests and addressing issues.

### **Additional Resources**

For detailed information on each application stored in the "apps" folder, please refer to their respective README files located within their individual directories. These READMEs provide application-specific instructions and details.

If you have any questions, require assistance, or encounter issues while working with the applications in this folder, don't hesitate to reach out to the project maintainers or consult the provided documentation.

Thank you for being a part of our application development and deployment process within the "apps" folder of our monorepo! Together, we can deliver high-quality software efficiently.

PROFESSEUR: M.DA ROS