Contributing to a GitHub Repository

1. Fork the Repository:

- Go to the GitHub repository you want to contribute to.
- Click the "Fork" button in the top-right corner of the repository page.
- This will create a copy (fork) of the repository under your GitHub account.

2. Clone the Forked Repository:

o Open your terminal (or command prompt on Windows).

Use git clone followed by the URL of your forked repository:

```
git clone <url>
```

 Replace <url>

 with the HTTPS or SSH URL of your forked repository. This will download the repository to your local machine.

3. Install Yarn:

If you don't have Yarn installed globally, you can install it using npm (Node Package Manager). Ensure npm is already installed on your system.

```
npm install -g yarn
```

o This command installs Yarn globally, making it available as a command-line tool.

4. Install Project Dependencies:

Navigate into the cloned repository directory using cd:

```
cd <repository-name>
```

Run yarn install to install the project dependencies specified in package. json:

```
yarn install
```

5. Navigate to the app-desktop Directory:

Change directory to packages/app-desktop within your cloned repository:

```
cd packages/app-desktop
```

0

6. Start the Desktop Application:

Once inside the packages/app-desktop directory, initiate the start command using Yarn: bash

Copy code

yarn start

0

• This command will start the build process for the desktop application.

7. Launch the Application:

- After the build process completes, the desktop application should automatically launch.
- You should see the application window or interface based on the specifics of the project.