

**Azure DevOps**

react-native-fitness-app.git

Files

Name	Last change	Commits
assets	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
components	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
data	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
readme-images	Aug 15, 2023	2a8ff583 Add files via upload Prashant Bhardwaj
screens	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
.gitignore	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
App.js	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
app.json	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
babel.config.js	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
Context.js	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
package-lock.json	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
package.json	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj
README.md	Aug 15, 2023	3f5f0f13 Update README.md Prashant Bhardwaj
StackNavigator.js	Jul 16, 2023	597448904 Initial commit Prashant Bhardwaj

**Azure DevOps** 230701321 / Fitness App / Pipelines

Configure your pipeline

- Node.js: Build a general Node.js project with npm.
- Node.js Express Web App to Linux on Azure: Build a Node.js Express app and deploy it to Azure as a Linux web app.
- Node.js with Vue: Build a Node.js project that uses Vue.
- Node.js with webpack: Build a Node.js project using the webpack CLI.
- Node.js with React: Build a Node.js project that uses React.
- Node.js React Web App to Linux on Azure: Build a Node.js React app and deploy it to Azure as a Linux web app.
- Node.js with Angular: Build a Node.js project that uses Angular.
- Starter pipeline: Start with a minimal pipeline that you can customize to build and deploy your code.
- Existing Azure Pipelines YAML file: Select an Azure Pipelines YAML file in any branch of the repository.

Show more

Review

react-native-fitness-app.git / azure-pipelines-1.yml

```
1 # Node.js with React
2 # Build a Node.js project that uses React.
3 # Add steps that analyze code, save build artifacts, deploy, and more:
4 # https://docs.microsoft.com/azure/devops/pipelines/languages/javascript
5
6 trigger:
7   - main
8
9 pool:
10  - vmImage: ubuntu-latest
11
12 steps:
13   - task: NodeTool@0
14     inputs:
15       - versionSpec: '20.x'
16     displayName: 'Install Node.js'
17
18   - script: |
19     npm install
20     npm run build
21     displayName: 'npm install and build'
22
```

