- React + TypeScript + Vite + AWS Amplify
 - How to run?
 - Expanding the ESLint configuration

React + TypeScript + Vite + AWS Amplify

This template provides a minimal setup to get React working in Vite with HMR and some ESLint rules.

Currently, two official plugins are available:

- @vitejs/plugin-react uses Babel for Fast Refresh
- @vitejs/plugin-react-swc uses SWC for Fast Refresh

How to run?

```
1. Install Packages: npm i
```

2. Run the project: npm run dev

Expanding the ESLint configuration

If you are developing a production application, we recommend updating the configuration to enable type aware lint rules:

• Configure the top-level parserOptions property like this:

```
parserOptions: {
  ecmaVersion: 'latest',
  sourceType: 'module',
  project: ['./tsconfig.json', './tsconfig.node.json'],
  tsconfigRootDir: __dirname,
},
```

- Replace plugin:@typescript-eslint/recommended to plugin:@typescript-eslint/recommended-type-checked or plugin:@typescript-eslint/strict-type-checked
- Optionally add plugin:@typescript-eslint/stylistic-type-checked
- Install eslint-plugin-react and add plugin: react/recommended & plugin: react/jsx-runtime to the extends list