



Introducing New Extension

Productivity-boosting VSCode code snippets for modern React and TypeScript



REACT SNIPPETS ADVANCED







- 1. Modern React + TypeScript snippets
- 2. Clean, readable, and consistent coding patterns
- 3. Covers React components, hooks, state management, API services, handlers, and context
- 4. Includes Axios service templates with interceptors
- 5. Custom hook generator snippets
- 6. Type-safe useState, useReducer, and context setup

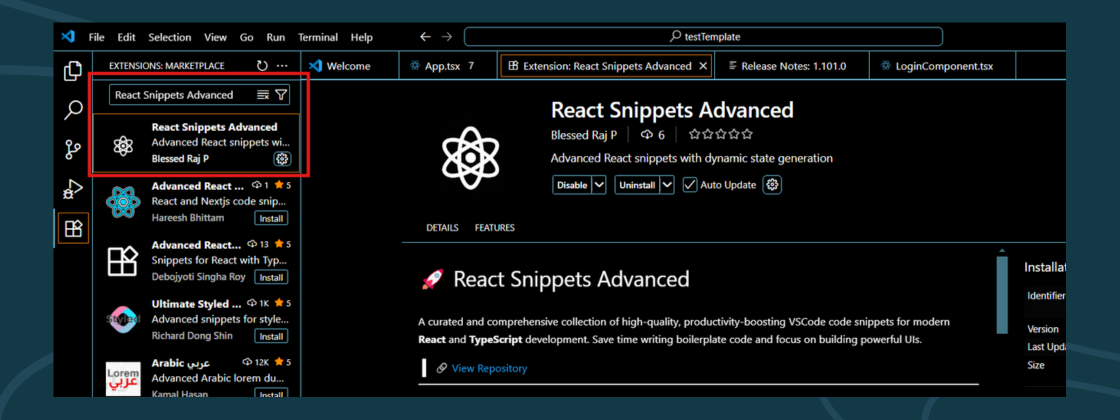








- 1. Open VSCode
- 2. Go to the Extensions Marketplace
- 3. Search for React Snippets Advanced
- 4. Click Install and you're ready to cook!









1. U Hooks

- st Basic useState
- uf useEffect
- ucb useCallback
- um useMemo
- urf useRef
- urd useReducer
- hook Custom React Hook generator
- ctx React Context Provider with custom hook









2. Components

- rafce React Arrow Function Component Export
- rfc React Functional Component
- rfcp React Functional Component with Props
- rfcc React Functional Component with Children

3. 🗏 State Management

- st_data Data state
- st_loading Loading state
- st_error Error state









- 4. Event Handlers
 - -Various click handlers

hclk- handleClick

hclk_memo- Click with memo

hclk_event- Click with event,

hclk_cb - Click with callback

-Change handlers

hcg -handleChange,

hcg_memo -Change with memo

hcg_gen - Change with state set

- hsubmit Form submission handler









5. API Service & Requests

- svc- Axios API Service
- svc_auth- Authentication Service Class
- svc_mgmt- Dynamic Management service Class

API calls with state management

- api_get
- api_post
- api_put
- api_delete





Note: This extension is currently under active development. If you encounter any bugs, issues, or have suggestions, please prioritize opening an issue on the project's [**Repo link in caption**]. This helps us track and resolve problems more efficiently.

Alternatively, you can also reach out via email or connect with me directly on Linkedln.



Blessed raj <u>blessedrajp@gmail.com</u>