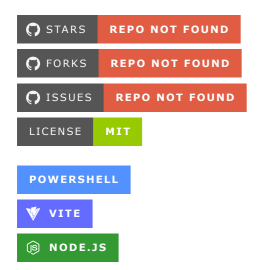
Vite Project Setup Scripts Collection

Lightning-fast PowerShell scripts to bootstrap modern web applications with Vite



Quick Start • □ Documentation • ⑤ Contributing • ○ Community

Table of Contents

- Features
- Quick Start
- **&** Available Templates
- Standard Advanced Configuration
- Froject Structure
- Nerequisites
- Security Guidelines
- X Troubleshooting
- S Contributing
- Community & Support
- 🖹 License

Features

Ø Ultra-Fast Setup

Bootstrap complete projects in under 30 seconds

Modern Stack

Pre-configured with Tailwind CSS, routing, and best practices

Zero Configuration

Works out of the box with sensible defaults

Multiple Frameworks

React, Vue, Svelte, Solid.js, and Vanilla JS support

One-Command Deployment

Direct execution from GitHub without downloads

Production Ready

Includes linting, formatting, and security configurations

Quick Start (One-Command Setup)

- **Tip:** Run these commands directly in PowerShell no downloads required!
- React Projects
- ► **®** React + JavaScript (Most Popular)

```
#  # One-liner setup

iex (iwr -useb "https://raw.githubusercontent.com/MianAliKhalid/Vite-Project-
Setup-Scripts-Collection/main/setup-vite-react-js.ps1").Content
```

Includes: React Router, Tailwind CSS, Lucide React icons, ESLint

► ♦ React + TypeScript

Includes: React Router, Tailwind CSS, TypeScript, type definitions

- Vue.js Projects
- ► **W** Vue 3 + JavaScript

```
#  Modern Vue.js setup
iex (iwr -useb "https://raw.githubusercontent.com/MianAliKhalid/Vite-Project-
Setup-Scripts-Collection/main/setup-vite-vue-js.ps1").Content
```

Includes: Vue Router 4, Pinia state management, Tailwind CSS

Other Frameworks

► 🦏 Svelte

▶ ♥ Solid.js

```
#  Solid.js performance
iex (iwr -useb "https://raw.githubusercontent.com/MianAliKhalid/Vite-Project-
Setup-Scripts-Collection/main/setup-vite-solid-js.ps1").Content
```

▶ ✔ Vanilla JavaScript

```
#  Pure JavaScript power

iex (iwr -useb "https://raw.githubusercontent.com/MianAliKhalid/Vite-Project-
Setup-Scripts-Collection/main/setup-vite-vanilla-js.ps1").Content
```

▶ *᠖* **Generic Template (Choose Your Own)**

& Available Templates

Framework	Language	Script	Features	Best For
廖 React	JavaScript	setup-vite-react- js.ps1	Router, Tailwind, Icons	SPAs, Dashboards
廖 React	TypeScript	setup-vite-react- ts.ps1	Router, Tailwind, Types	Enterprise Apps
🦻 Vue.js	JavaScript	setup-vite-vue-js.ps1	Router, Pinia, Tailwind	Progressive Web Apps
Svelte	JavaScript	setup-vite-svelte- js.ps1	Routing, Tailwind	Lightweight Apps
⇔ Solid.js	JavaScript	setup-vite-solid- js.ps1	Tailwind CSS	High Performance

Framework	Language	Script	Features	Best For
∮ Vanilla	JavaScript	setup-vite-vanilla- js.ps1	Minimal Setup	Learning, Prototypes
% Full Stack	JavaScript	setup-vite- frontend.ps1	API Ready, Advanced	Full Applications
ℰ Generic	Configurable	setup-vite- template.ps1	Interactive Choice	Custom Requirements

Comprehensive Guide

Custom Parameters

All scripts support powerful customization options:

Parameter Reference

► Common Parameters (All Scripts)

Parameter	Type	Default	Description
-ProjectName	String	"frontend"	Project directory name
-SkipGit	Switch	false	Skip Git repository initialization
-SkipAutoStart	Switch	false	Don't start development server

▶ Advanced Parameters

setup-vite-frontend.ps1:

• -ApiUrl - Backend API endpoint (default: "http://localhost:3000/api")

setup-vite-template.ps1:

- -Framework Target framework (react, vue, svelte, solid, angular)
- -Variant Language variant (js, ts)
- -ExtraPackages Additional npm packages to install

Usage Examples

▶ *ઉ* Scenario-Based Examples

Enterprise React Application

```
# TypeScript React with custom name
$env:PROJECT_NAME="enterprise-dashboard"
iex (iwr -useb "https://raw.githubusercontent.com/MianAliKhalid/Vite-Project-Setup-Scripts-Collection/main/setup-vite-react-ts.ps1").Content
```

Quick Prototype

```
# Vanilla JS, no git, auto-start disabled
iex (iwr -useb "https://raw.githubusercontent.com/MianAliKhalid/Vite-Project-
Setup-Scripts-Collection/main/setup-vite-vanilla-js.ps1").Content -SkipGit -
SkipAutoStart
```

Full-Stack Application

```
# Download and configure for production API
Invoke-WebRequest -Uri "https://raw.githubusercontent.com/MianAliKhalid/Vite-
Project-Setup-Scripts-Collection/main/setup-vite-frontend.ps1" -OutFile
"setup.ps1"
.\setup.ps1 -ProjectName "my-saas-app" -ApiUrl "https://api.production.com"
```

Advanced Configuration

Environment Variables

Set project name via environment variable:

```
$env:PROJECT_NAME = "my-custom-app"
# Then run any script
```

Customizing Generated Projects

Each script creates a fully configured project with:

- Caralwind CSS Utility-first styling
- Responsive Design Mobile-first components
- 🕲 Hot Module Replacement Instant development feedback
- **Optimized Build** Production-ready bundles
- **Fracting Setup** Ready for unit tests

• Documentation - Comprehensive README

Project Structure



Prerequisites

System Requirements

Requirement	Minimum Version	Recommended	Installation
Node.js	v16.0.0	v18+ LTS	Download
npm	v7.0.0	v9+	Included with Node.js
PowerShell	v5.1	v7+	Download
Git	v2.0	Latest	Download

✓ Quick Check

```
# Verify your system
node --version  # Should show v16+
npm --version  # Should show v7+
git --version  # Should show v2+
```

Security Guidelines

Remote Script Execution Safety

⚠ Important: Always verify scripts before execution

☑ Recommended Practices

1. • Review First: Check the raw script content

```
# View script before running
Invoke-WebRequest -Uri
"https://raw.githubusercontent.com/MianAliKhalid/Vite-Project-Setup-
Scripts-Collection/main/setup-vite-react-js.ps1" | Select-Object -
ExpandProperty Content
```

- 3. El Local Copy: Download for production use

```
# Secure workflow
Invoke-WebRequest -Uri
"https://raw.githubusercontent.com/MianAliKhalid/Vite-Project-Setup-
Scripts-Collection/main/setup-vite-react-js.ps1" -OutFile "setup.ps1"
# Review the file
.\setup.ps1
```

4. Corporate Networks: Some networks block remote execution

Troubleshooting

Solutions

PowerShell Execution Policy

```
# If you get execution policy errors

Set-ExecutionPolicy -ExecutionPolicy RemoteSigned -Scope CurrentUser
```

Port Already in Use

```
# Check what's using port 5173
netstat -ano | findstr :5173
# Kill the process if needed
taskkill /PID <PID_NUMBER> /F
```

Network/Firewall Issues

```
# Test connectivity
Test-NetConnection -ComputerName raw.githubusercontent.com -Port 443
```

Node.js/npm Issues

```
# Clear npm cache
npm cache clean --force
# Update npm
npm install -g npm@latest
```

▶ Sos Getting Help

- 1. **Check Documentation**: Review this README thoroughly
- 2. Search Issues: Look through existing issues
- 3. Ask Community: Create a new issue with details
- 4. Direct Contact: Reach out via GitHub

⚠ Troubleshooting Script Download Issues

- Why am I getting a 404 Not Found when using Invoke-WebRequest or opening the raw script link?
 - The script file does **not exist** in the main branch of the public GitHub repository.
 - You may be working in a **private** or **local** repository, or the file has not been pushed to GitHub.
 - The filename or path in the URL may be **misspelled** or **incorrect**.
 - The repository or file may have been **deleted or renamed**.

How to fix:

1. Check the repository on GitHub:

Go to Vite-Project-Setup-Scripts-Collection and verify that the script file (e.g., setup-vite-react-js.ps1) exists in the root or correct folder.

2. If the file is missing:

- Make sure you have pushed all your local files to GitHub.
- If you are the repo owner, commit and push the script file.
- If you are a user, contact the maintainer or check for updates.

3. If the file exists:

- Click the script file in GitHub, then click **Raw** to view the raw script.
- Copy the content and save it as a .ps1 file locally.
- Run the script in PowerShell as needed.

• Example: Manual Copy

- 1. Open the script link in your browser (e.g., setup-vite-react-js.ps1).
- 2. Click the Raw button.

- 3. Copy all the script content.
- 4. Paste into a file named setup-vite-react-js.ps1 in your local folder.
- 5. Run the script in PowerShell.

• Note:

The Invoke-WebRequest command will only work if the script is available at the raw URL. If you get a 404 error, always check the repository and file existence first.

S Contributing

We welcome contributions! Here's how to get started:

Quick Contribution

- 1. **|| Fork** the repository
- 2. **Greate** a feature branch
- 3. **Make** your changes
- 4. Test thoroughly
- 5. **Submit** a pull request

& Contribution Ideas

- New Frameworks: Add support for Angular, Next.js, Nuxt.js
- % Enhanced Features: Additional utilities, configurations
- **Documentation**: Improve guides, add tutorials
- 🖔 **Bug Fixes**: Resolve issues, improve stability
- **Templates**: Create new project templates

Development Setup

```
# Clone repository
git clone https://github.com/MianAliKhalid/Vite-Project-Setup-Scripts-
Collection.git
cd Vite-Project-Setup-Scripts-Collection

# Test a script
.\setup-vite-react-js.ps1 -ProjectName "test-project"
```

Community & Support

Show Your Support

If this project helps you, please consider:



Professional Support

For enterprise support, custom templates, or consulting:

• **Email**: Contact via GitHub

• 🖨 LinkedIn: Connect professionally

• 🖏 Issues: Report bugs

Project Statistics

Something went wrong! file an issue at https://tiny.one/readme-stats

User Repository Not found

License

This project is licensed under the **MIT License** - see the LICENSE file for details.

MIT License - Free for personal and commercial use

Made with **♥** by Mian Ali Khalid

↑ Back to Top

PROFESSEUR: M.DA ROS

All Setup Scripts (Copy & Paste into VS Code)

Tip: Copy the code block for the script you want, paste into VS Code, and save as the filename in the comment.

Direct Script Links

You can copy any script link below and run it directly in PowerShell:

Script	Raw Link	Сору
React + JS	setup-vite-react-js.ps1	🗐 Сору
React + TS	setup-vite-react-ts.ps1	(Copy
Vue + JS	setup-vite-vue-js.ps1	🗐 Сору
Vue + TS	setup-vite-vue-ts.ps1	🗐 Сору
Svelte + JS	setup-vite-svelte-js.ps1	🗐 Сору

Script	Raw Link	Сору
Svelte + TS	setup-vite-svelte-ts.ps1	🗐 Сору
Solid + JS	setup-vite-solid-js.ps1	🗐 Сору
Solid + TS	setup-vite-solid-ts.ps1	🗐 Сору
Preact + JS	setup-vite-preact-js.ps1	🗐 Сору
Preact + TS	setup-vite-preact-ts.ps1	🗐 Сору
Lit + JS	setup-vite-lit-js.ps1	🗐 Сору
Lit + TS	setup-vite-lit-ts.ps1	🗐 Сору
Vanilla + JS	setup-vite-vanilla-js.ps1	🗐 Сору
Vanilla + TS	setup-vite-vanilla-ts.ps1	🗐 Сору
Marko + JS	setup-vite-marko-js.ps1	🗐 Сору
Angular + JS	setup-vite-angular-js.ps1	🗐 Сору
Qwik + JS	setup-vite-qwik-js.ps1	🗐 Сору
Full Stack	setup-vite-frontend.ps1	🗐 Сору
Generic/Template	setup-vite-template.ps1	📋 Сору

Example usage:

iex (iwr -useb "https://raw.githubusercontent.com/MianAliKhalid/Vite-Project-Setup-Scripts-Collection/main/setup-vite-react-js.ps1").Content

⚠ Troubleshooting Script Download Issues

- Why am I getting a 404 Not Found when using Invoke-WebRequest or opening the raw script link?
 - The script file does **not exist** in the **main** branch of the public GitHub repository.
 - You may be working in a **private** or **local** repository, or the file has not been pushed to GitHub.
 - The filename or path in the URL may be **misspelled** or **incorrect**.
 - The repository or file may have been **deleted or renamed**.
- How to fix:
 - 1. Check the repository on GitHub:

Go to Vite-Project-Setup-Scripts-Collection and verify that the script file (e.g., setup-vite-react-js.ps1) exists in the root or correct folder.

2. If the file is missing:

- Make sure you have pushed all your local files to GitHub.
- If you are the repo owner, commit and push the script file.
- If you are a user, contact the maintainer or check for updates.

3. If the file exists:

- Click the script file in GitHub, then click **Raw** to view the raw script.
- Copy the content and save it as a .ps1 file locally.
- Run the script in PowerShell as needed.

Example: Manual Copy

- 1. Open the script link in your browser (e.g., setup-vite-react-js.ps1).
- 2. Click the Raw button.
- 3. Copy all the script content.
- 4. Paste into a file named setup-vite-react-js.ps1 in your local folder.
- 5. Run the script in PowerShell.

• Note:

The Invoke-WebRequest command will only work if the script is available at the raw URL. If you get a 404 error, always check the repository and file existence first.