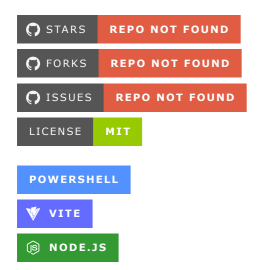
Vite Project Setup Scripts Collection

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

PROFESSEUR: M.DA ROS

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

▶ ⑤ Svelte

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

▶ ♥ 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 |
| ♂ 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:

- Caroling Tailwind 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

Common Issues & 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
```

▶ Sessions 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

S Contributing

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

Quick Contribution

- 1. **If Fork** the repository
- 2. **Create** 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


```
# 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 W by Mian Ali Khalid

↑ Back to Top

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

PROFESSEUR: M.DA ROS

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 | 🗐 Сору |
| Vue + JS | setup-vite-vue-js.ps1 | 🗐 Сору |
| Vue + TS | setup-vite-vue-ts.ps1 | 🗐 Сору |
| Svelte + JS | setup-vite-svelte-js.ps1 | 🗐 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

- If you get a **404 Not Found** error when opening a script link:
 - Make sure the script exists in the repository's main branch.
 - The script may have been renamed, moved, or not pushed yet.
 - Visit the GitHub repository scripts folder and check if the script file is present.

- If present, click the script file, then click the **"Raw"** button to view/copy the script content manually.
- If not present, please update your repository or contact the maintainer.

• How to copy a script manually:

- 1. Go to the script file in the GitHub repo.
- 2. Click Raw.
- 3. Select all, copy, and paste into a .ps1 file in VS Code.