# Logs

logs

.log

npm-debug.log

yarn-debug.log\*

yarn-error.log\*

pnpm-debug.log\*

lerna-debug.log\*

# Diagnostic reports (https://nodejs.org/api/report.html)

report.[0-9]*.[0-9]*.[0-9]*.[0-9]*.json

# Runtime data

pids

\*.pid

\*.seed

\*.pid.lock

# Directory for instrumented libs generated by jscoverage/JSCover

lib-cov

# Coverage directory used by tools like istanbul

coverage

\*.lcov

# nyc test coverage

.nyc\_output

# Grunt intermediate storage (https://www.google.com/search?q=https://gruntjs.com/creating-plugins%23storing-task-files)

.grunt

# Bower dependency directory (https://bower.io/)

bower\_components

# node-waf configuration

.lock-wscript

# Compiled binary addons (https://nodejs.org/api/addons.html)

build/Release

# Dependency directories

node\_modules/

jspm\_packages/

# TypeScript v1 declaration files

typings/

# TypeScript cache

\*.tsbuildinfo

# Optional npm cache directory

.npm

# Optional eslint cache

.eslintcache

# Microbundle cache

.rpt2\_cache/

.rts2\_cache\_cjs/

.rts2\_cache\_es/

.rts2\_cache\_umd/

# Optional REPL history

.node\_repl\_history

# Output of 'npm pack'

\*.tgz

# Yarn Integrity file

.yarn-integrity

# dotenv environment variables file

.env

.env.test

.env.production

.env.local

# parcel-bundler cache (https://parceljs.org/)

.cache

.parcel-cache

# Next.js build output

.next

out

# Nuxt.js build / generate output

.nuxt

dist

# Gatsby files

.cache/

# Comment in the public line in if your build tool generates artifacts to the public directory

# public

# vuepress build output

.vuepress/dist

# Serverless directories

.serverless/

# FuseBox cache

.fusebox/

# DynamoDB Local files

.dynamodb/

# TernJS port file

.tern-port

# Stores VSCode versions used for testing VSCode extensions

.vscode-test

# yarn v2

.yarn/cache

.yarn/unplugged

.yarn/build-state.yml

.yarn/install-state.gz

.pnp.\*

# OS metadata

.DS\_Store

Thumbs.db