

@push.rocks/consolecolor

A module for applying color styles to console output.

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readme.md for

@push.rocks/consolecolor

📄 **Beautiful terminal colors for Node.js** - Make your console output pop with vibrant ANSI colors!

Install

```
pnpm install @push.rocks/consolecolor
# or
npm install @push.rocks/consolecolor
```

What it does

`@push.rocks/consolecolor` transforms your boring console output into a vibrant, colorful experience. Perfect for CLI tools, logging systems, or any Node.js application that needs to make terminal output more readable and visually appealing.

Usage

📄 Quick Start

```
import * as consolecolor from '@push.rocks/consolecolor';

// Simple colored text
const blueText = consolecolor.coloredString('Hello World!', 'blue');
console.log(blueText);

// Text with background color
```

```
const alertMessage = consolecolor.coloredString('WARNING', 'red', 'white');
console.log(alertMessage);
```

▣▣ Available Colors

The module supports these vibrant colors:

- `black` - Deep black •
- `blue` - Bright blue ▣▣
- `brown` - Warm brown ▣▣
- `cyan` - Cool cyan ▣▣
- `green` - Fresh green ▣▣
- `orange` - Vibrant orange ▣▣
- `pink` - Soft pink ▣▣
- `red` - Bold red ▣▣
- `white` - Pure white ◦

▣▣ API Reference

```
coloredString(text, fontColor, backgroundColor?)
```

Creates a colored string for terminal output.

Parameters:

- `text` (string): The text to colorize
- `fontColor` (TColorName): The color for the text
- `backgroundColor` (TColorName, optional): The background color

Returns: A string with ANSI color codes

```
// Basic usage
const simpleColored = consolecolor.coloredString('Status: OK', 'green');

// With background
const highlighted = consolecolor.coloredString('CRITICAL', 'white', 'red');
```

▣▣ Real-World Examples

Creating a Logger with Color-Coded Severity

```

import * as consolecolor from '@push.rocks/consolecolor';

class ColorLogger {
  info(message: string) {
    console.log(consolecolor.coloredString(`\u2610 INFO: ${message}`, 'cyan'));
  }

  success(message: string) {
    console.log(consolecolor.coloredString(`\u2714 SUCCESS: ${message}`, 'green'));
  }

  warning(message: string) {
    console.log(consolecolor.coloredString(`\u2609 WARNING: ${message}`, 'orange', 'black'));
  }

  error(message: string) {
    console.log(consolecolor.coloredString(`\u2717 ERROR: ${message}`, 'red', 'white'));
  }
}

const logger = new ColorLogger();
logger.info('Application started');
logger.success('Database connected');
logger.warning('Memory usage above 80%');
logger.error('Failed to write to disk');

```

Progress Indicator with Colors

```

import * as consolecolor from '@push.rocks/consolecolor';

function showProgress(step: number, total: number, status: 'pending' | 'running' | 'done') {
  const percentage = Math.round((step / total) * 100);
  const progressBar = '\u25A0'.repeat(percentage / 5) + '\u25C4'.repeat(20 - percentage / 5);

  let statusColor: 'orange' | 'blue' | 'green' = 'orange';
  if (status === 'running') statusColor = 'blue';
  if (status === 'done') statusColor = 'green';

  const output = consolecolor.coloredString(
    `[\${progressBar}] \${percentage}% - \${status}`,

```

```
        statusColor
    );

    process.stdout.write('\r' + output);
}

// Usage
showProgress(5, 10, 'running');
```

Colorful Data Table

```
import * as consolecolor from '@push.rocks/consolecolor';

function printColorfulTable(data: Array<{name: string, status: string, value: number}>) {
    // Header
    console.log(consolecolor.coloredString('-', 'cyan').repeat(50));
    console.log(
        consolecolor.coloredString('Name', 'white') + '\t\t' +
        consolecolor.coloredString('Status', 'white') + '\t\t' +
        consolecolor.coloredString('Value', 'white')
    );
    console.log(consolecolor.coloredString('-', 'cyan').repeat(50));

    // Data rows
    data.forEach(row => {
        const statusColor = row.status === 'active' ? 'green' :
            row.status === 'pending' ? 'orange' : 'red';
        const valueColor = row.value > 80 ? 'green' :
            row.value > 40 ? 'orange' : 'red';

        console.log(
            row.name + '\t\t' +
            consolecolor.coloredString(row.status, statusColor) + '\t\t' +
            consolecolor.coloredString(row.value.toString(), valueColor)
        );
    });

    console.log(consolecolor.coloredString('-', 'cyan').repeat(50));
}
```

```
// Example usage
printColorfulTable([
  { name: 'Service A', status: 'active', value: 95 },
  { name: 'Service B', status: 'pending', value: 60 },
  { name: 'Service C', status: 'failed', value: 15 }
]);
```

□□ TypeScript Support

This module is written in TypeScript and provides full type definitions out of the box:

```
import type { TColorName, IRGB } from '@push.rocks/consolecolor';

// TColorName type for color validation
const myColor: TColorName = 'blue'; // □ Valid
// const invalid: TColorName = 'purple'; // □ TypeScript error

// IRGB interface for RGB values
const customRGB: IRGB = { r: 5, g: 3, b: 1 }; // Used internally
```

□□ Use Cases

- **CLI Tools:** Make your command-line tools more user-friendly with color-coded output
- **Logging Systems:** Differentiate log levels with distinct colors
- **Build Scripts:** Highlight errors, warnings, and success messages
- **Development Tools:** Color-code test results, linting output, or deployment statuses
- **Data Visualization:** Create simple colored charts and graphs in the terminal
- **Interactive CLIs:** Guide users with colored prompts and responses

□□ Best Practices

1. **Use colors consistently** - Establish a color scheme (e.g., red for errors, green for success)
2. **Consider accessibility** - Not everyone can distinguish all colors equally
3. **Provide non-color alternatives** - Use symbols alongside colors (✓, ✗, △)
4. **Test in different terminals** - Colors may appear differently across terminal emulators
5. **Keep it readable** - Avoid color combinations that are hard to read

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changelog.md for @push.rocks/consolecolor

All notable changes to this project will be documented in this file.

[2.0.3] - 2025-08-08

Fixed

- Enhanced readme documentation with comprehensive examples and improved formatting
- Updated CI/CD workflow configurations
- Updated dependencies to latest versions
- Removed obsolete gitlab-ci.yml configuration

[2.0.2] - Previous Release

Fixed

- Core updates and improvements

[2.0.1] - Previous Release

Fixed

- CI build arguments configuration

[2.0.0] - Previous Release

Changed

- Major version update with organizational restructuring