# Icon Skills package



https://github.com/AnMnv/latex-skill-icons

### Introduction

Welcome to the documentation for skillicons package, a LaTeX package designed to seamlessly integrate skill icons into your documents. With this package, you can easily enhance your documents by incorporating visually appealing skill indicators, perfect for resumes, CVs, or any document requiring skill representation.

## Acknowledgements

The skill icons used to create a package are sourced from the repository <a href="https://github.com/tandpfun/skill-icons">https://github.com/tandpfun/skill-icons</a>.

## **Setting**

- 1. Clone skillicons.sty file and skill-icons folder from https://github.com/tandpfun/skill-icons into your current directory where your main.tex file is.
- 2. Paste \usepackage{skillicons} in the preambula (before \begin{document})
- 3. You are ready to go!

## **Usage Example**

```
\documentclass[11pt]{report}
\usepackage{skillicons}

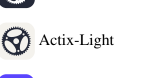
\begin{document}
\begin{itemize}
\item[] \photosymbol{JavaScript} I'm proficient in JavaScript.
\item[] \photosymbol{Python-Dark} Python is one of my core skills.
\item[] \photosymbol{React-Light} I have experience working with React.
\item[] \photosymbol{Java-Dark} Java is one of my strong suits.
\item[] \photosymbol{NodeJS-Light} I'm proficient in Node.js development.
\item[] \photosymbol{Git} I'm adept at using Git for version control.
\item[] \photosymbol{MySQL-Dark} SQL is one of the databases languages.
\item[] \photosymbol{Rust} Rust is a language I've been learning and enjoying lately.
\end{itemize}
\end{document}
```

#### **Result:**

- Js I'm proficient in JavaScript.
- Python is one of my core skills.
- I have experience working with React.
- Java is one of my strong suits.
- I'm proficient in Node.js development.
- I'm adept at using Git for version control.
- SQL is one of the databases languages.
- Rust is a language I've been learning and enjoying lately.

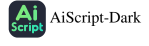
#### All available icons







Adonis



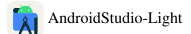


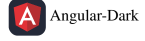


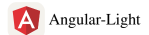
































Atom







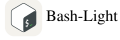






















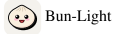




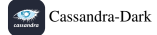


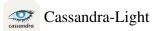






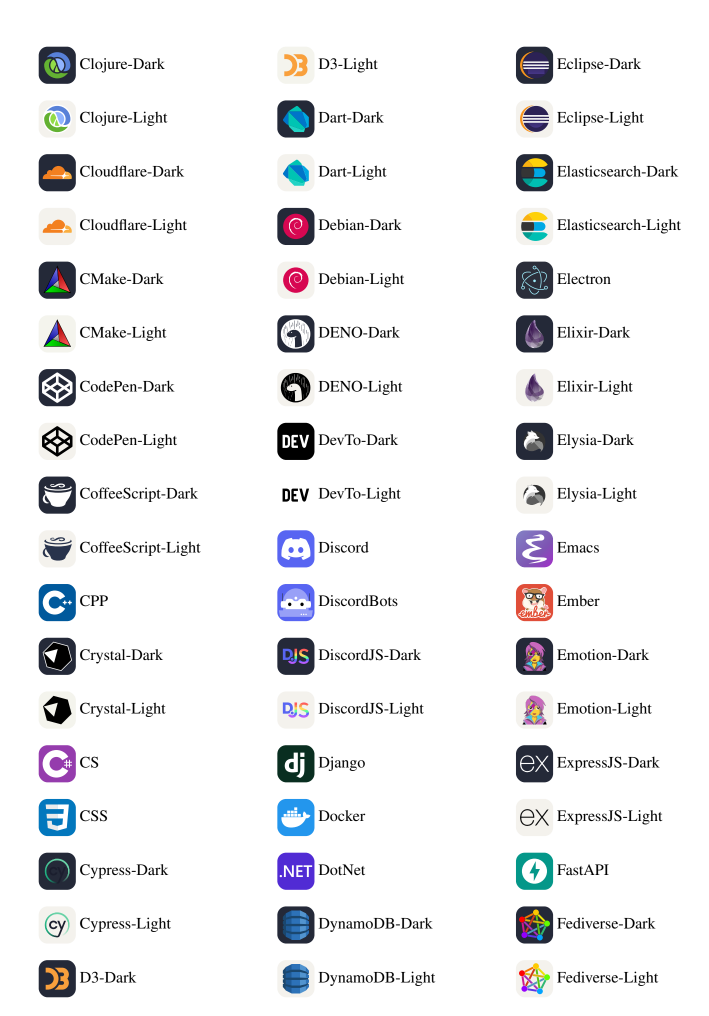


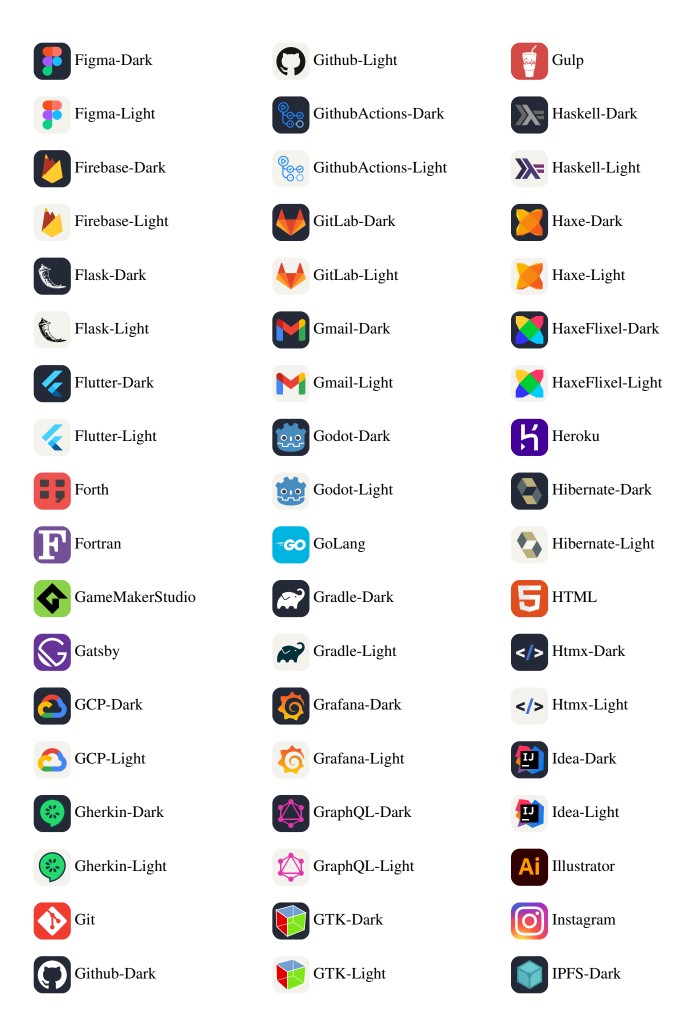


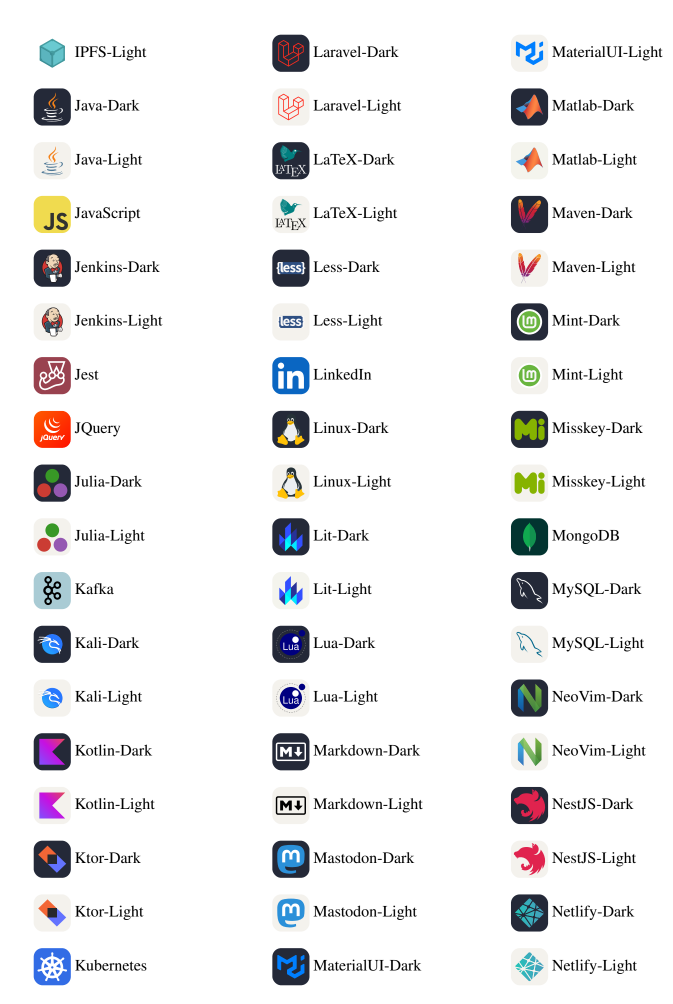


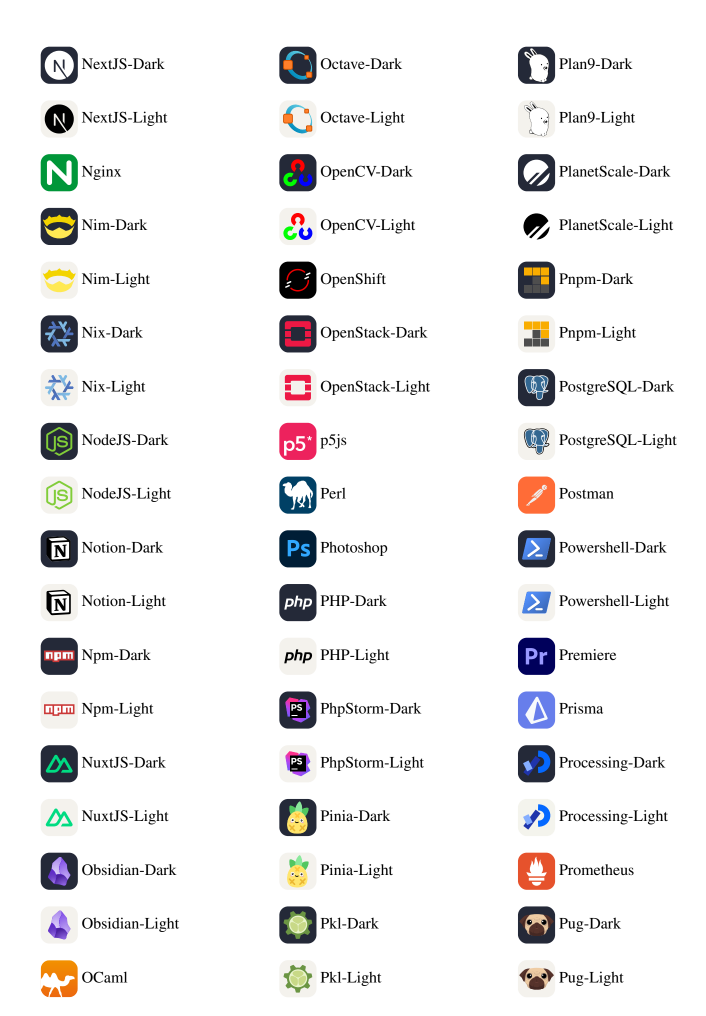


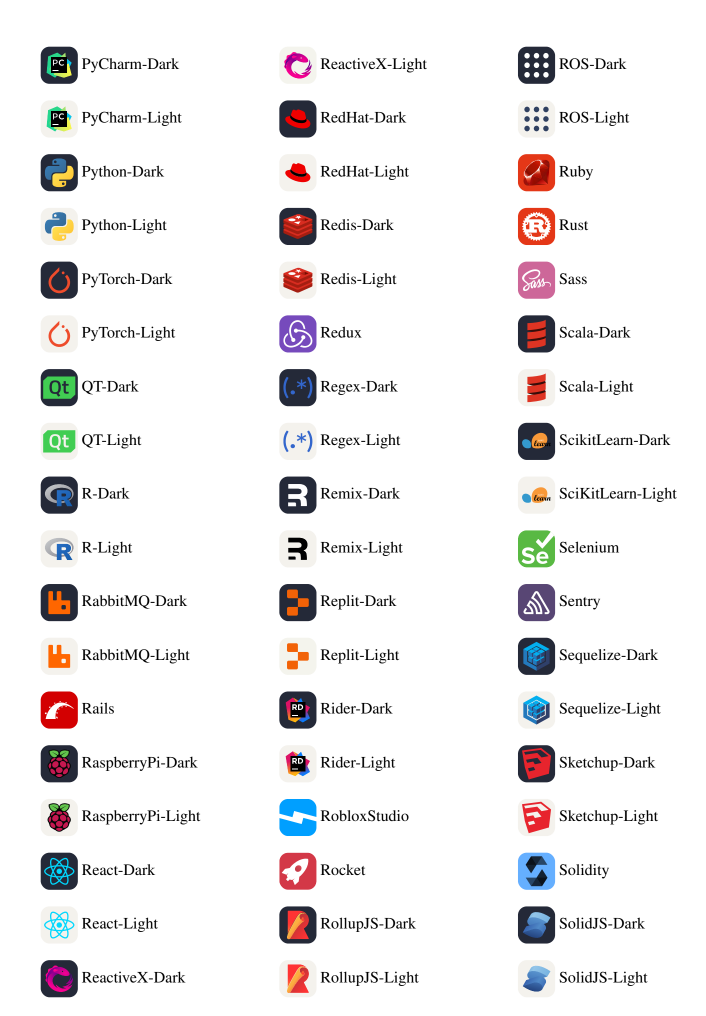


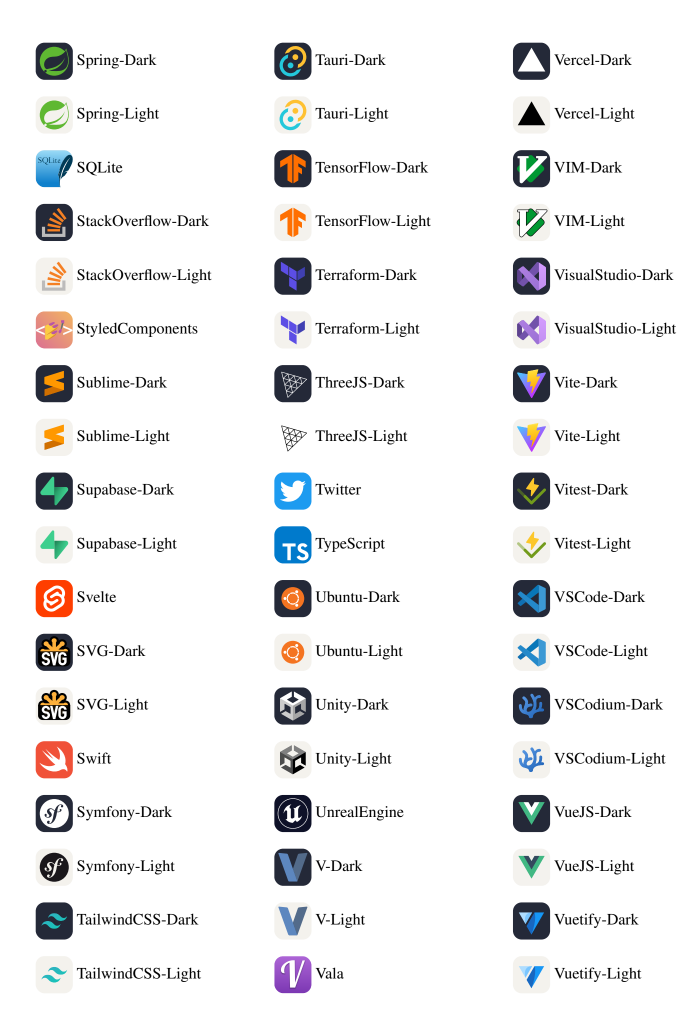




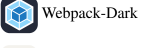














Webpack-Light







