

# Suman Sourabh

**Portfolio:** [Link](#) | **GitHub:** [Sumansourabh14](#) | **LinkedIn:** [sumansourabh14](#)

**Phone:** +91-9304070431 | **Email:** [sumsourabh14@gmail.com](mailto:sumsourabh14@gmail.com)

## Education

2021

**B.Tech**

**(Mechanical Engineering)**

CGPA 8.42

Lovely Professional University,  
Phagwara

2017

**Class XII (CBSE)**

82%

Kendriya Vidyalaya, Chandigarh

2015

**Class X (CBSE)**

CGPA 9.4

Kendriya Vidyalaya, Sullur

## Skills

- React
- JavaScript
- Tailwind CSS
- HTML
- CSS
- Git
- SEO

**Familiar:**

- Netlify
- Sass
- Markdown
- Python
- WordPress
- Figma

## Links

**Portfolio:** [sumansourabh.netlify.app](#)

**Github:** [Sumansourabh14](#)

**LinkedIn:** [sumansourabh14](#)

**Twitter:** [SumanSo77216044](#)

**LeetCode:** [sumansourabh](#)

## Projects

### ○ Portfolio Website

**Project:** [Link](#) | **Source Code:** [Link](#)

Technologies/Tools Used: **React, Tailwind CSS, Netlify, JavaScript, HTML, CSS**

- Developed a **responsive** one-page portfolio website using **React** and **Tailwind CSS**.
- The website consists of about, skills, projects, and contact sections designed with **Tailwind CSS**.
- Stored the source code in a **GitHub** repository with proper documentation with **Markdown** and deployed it on **Netlify**.

### ○ Movies & TV Show Website with API

**Project:** [Link](#) | **Source Code:** [Link](#)

Technologies Used: **JavaScript, HTML, CSS**

- Used the concept of **Fetch API** in **JavaScript** to develop and design website listing movies and TV shows.
- Used **TMDB movie API** and included a **search functionality** to filter the results based on the search query.
- **Pushed** it on **Github** with the help of **Git** and created a **readme** file using **Markdown**.

### ○ Random Music Player

**Project:** [Link](#) | **Source Code:** [Link](#)

Technologies Used: **JavaScript, HTML, CSS**

- Developed a webpage using the **Web Audio API** in **JavaScript**.
- Added functionalities include randomly **picking a song**, and **playing** and **pausing** the song.
- Styled the webpage using **CSS**, and wrote content with **HTML**.
- Used **Git** to **push** the project on a **GitHub** repository.