# **Shiwang Pandey**

**STUDENT** 

\$459795840 | Shiwangpande1@gmail.com | https://github.com/ShiwangPande | Shiwang Pandey | LinkedIn

### **Education**

Government College of Engineering Nagpur **BACHELOR OF TECH.ME** 

### **Skills**

Languages: HTML, CSS, JS, C, C++, Python

Framework: React, firebase

# **Project**

#### **Netflix Clone**

- This is netflix-clone. A webapp which will provide you Movie trailer.
- Sign in, log out are included in the app
- The app is made of React.
- Link to the Website:- Netflix Shiwang Pandey (netflix-clone-d0a12.web.app)

#### **Ecommerce Website**

- Developed e-commerce website with using HTML, CSS, JS.
- The website is clone of myntra.
- Link to the Website:- Online Shopping for Women, Men, Kids Fashion & Lifestyle Myntra

(shiwang-myntra-shopping.netlify.app)

### Calculator

- I Developed calculator using HTML, CSS, JS.
- Fully fuctionable calculator.
- Link to the Website:- Welcome to my calci (shiwang-calci.netlify.app)

#### **Weather App**

- I Developed Weather-App using HTML, CSS, JS.
- Fully fuctionable weather-app which will show you background according to your city-Searched.
- Link to the Website:- Welcome to my calci (shiwang-calci.netlify.app)

### C-cheatcode

- I Developed cheatcode for C language.
- The reason to make this cheat was for my friends who were facing problem to make code.
- I use copy clipboard concept and use HTML, CSS, JS.
- Link for the Website:-C Compiler (c-cheatcode.netlify.app)

#### **Spotify Clone**

• I Developed spotify clone using HTML,CSS,JS.

- This website will give you experience of music.
- You can also use the website in background.
- Link for the website:-https://shiwang-spotify.netlify.app/

# **Parallax Portfolio**

- I Developed parallax portfolio using HTML, CSS, JS.
- This website will give experience of parallax.
- Link for the website:- Shiwang pandey web developer (parallax-shiwang-portfolio.netlify.app)

# **Experience**

# The Blue Planet

WEBDEVELOPER

- I worked as we developer in a US based startup.
- Website:-