# Pranav Shilavane

## **Summary**

Frontend enthusiast skilled in designing captivating web interfaces with HTML, CSS, and JavaScript. Proficient in ReactJS for developing interactive user experiences. Supplementing skills with Node.js and backend frameworks to create end-to-end, visually impressive digital solutions.

#### **Education**

## Pratibha College of Commerce and Computer Studies, Chinchwad, Pune

CGPA - 8.64

BSC - Computer Science - Present

2021 - 2024

#### D.P Mehta Junior College, Lonavala, Pune

Percentage – 83.33%

Higher Secondary Education

2019-2021

## **Projects**

Portfolio <u>Live</u> | <u>Code</u>

- A **portfolio website** that shows about my skills, a small info about me, my projects.
- This website is a frontend project made with NextJS and Tailwind CSS

Twitter Clone <u>Live | Code</u>

- A frontend clone of Twitter website made with ReactJS and Tailwind CSS.
- Here I've used **react-router-dom** with proper navigation and **layout** of the different sections. Most of the website is made with use of **reusable components**.

### Disney Plus Hotstar Clone

Live | Code

- A frontend clone of Disney Plus Hotstar website made with **ReactJS** and **Tailwind CSS**.
- > This website is divided into **multiple sections**, showing different movies suggestion, shows and series.

Project Pranav <u>Live</u>

- > This is my project showcase website made with **ReactJS** and **Tailwind CSS** in the frontend and **NodeJS**, **ExpressJS** and **MongoDB** at backend.
- I've also used the firebase storage for the storage of data and the images.
- This web app keeps the update of the projects I've made, information about them and the live **projects link** along with the **Github code** link.

## **Skills**

- ✓ Languages C (Intermediate), C++ (Intermediate), Java (Intermediate)
- ✓ Development HTML, CSS, JavaScript
- ✓ Frontend ReactJS, Tailwind CSS
- ✓ Backend NodeJS, ExpressJS, MongoDB

#### **Certifications & Achievement**

**C++ course** - Computer Science Department

50+ DAS Problem Solved - Leetcode