

Chandrakshi Narkhede

A LEARNER

CONTACT

- 📞 9324480073
- ✉ narkhedechandrakshi@gmail.com
- 📍 Dombivali East

PROFILE SUMMARY

I am a 3rd-year undergraduate student with a strong interest in web development and cybersecurity. I have good knowledge of front-end development and am currently learning back-end using the MERN stack. I am a hardworking and enthusiastic learner who always gives 100% and loves exploring new things in technology.

EDUCATION

- 2023 - 2027**
SIES GRADUATE SCHOOL OF TECHNOLOGY
- Computer science and engineering(Cybersecurity and IOT)
 - CGPA : 8.9

- 2021 - 2023**
ROYAL JUNIOR COLLEGE
- HSC :77.68%
 - MH-CET :92.68%

PROJECTS

Youtube Clone

- Built using React + Vite and integrated with the YouTube Data API v3
- This is a frontend-only project where I tried replicating core features of YouTube such as :
 - * Trending videos
 - * Watch history (stored in localStorage)
 - * Dark/light theme toggle
 - * Search functionality
- What I Learned: Handling real-world APIs and API rate limits. Managing application state and routing in React

SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

Spotify 0.2

- I've built a React-based music video player called Spotify 02
- Here, you can search for your favorite songs and play them directly in a clean, interactive UI.
- What I learned while building this:
- Implemented search functionality with dynamic rendering of results.
- Practiced component structuring and React routing for smoother user navigation.

SpeedoType

- A typing speed test web app built using basic React functionalities such as useState, useEffect, and props. The app displays a sentence that users must type as quickly and accurately as possible. After a set time, it calculates and displays the user's typing speed, helping improve typing skills through regular practice.

KNOWLEDGE

- HTML
- CSS
- JAVASCRIPT
- REACT