

SHARAN KURBA

Front-End Developer

+91- 7977051126 @ sharankurba9@gmail.com www.linkedin.com/in/sharan-kurba-01b477214
https://sharank-lab.github.io/PortFolio/ Mumbai, India

SUMMARY

Enthusiastic and detail-oriented Front-End Developer with a strong foundation in **HTML, CSS, JavaScript, and React**. Proficient in **Java and SQL**, with experience in building responsive web applications. Skilled in version control using **GitHub** and passionate about creating seamless user experiences. Eager to apply problem-solving skills and a growth mindset to contribute to innovative projects.

EDUCATION

HSC

Chandrabhan Sharma College

2018 - 2020 Powai

BAMMC

Chandrabhan Sharma College

2020 - 2023 Powai

Full Stack Developer

Aptech Computer Education

2023 - 2025 Location

EXPERIENCE

Fresher

INDUSTRY SKILLS

| | | | | | | |
|------|------------|-----------|------------|--------|-------|-----|
| HTML | CSS | C++ | JavaScript | jQuery | React | SQL |
| Java | TypeScript | Bootstrap | | | | |
| GIT | GitHub | | | | | |

STRENGTHS



Eager to learn new skills

As a person who is starting out, I am constantly seeking for new ways to grow and expand my skill set.



Not afraid of failure

Strong believer in the mantra that we learn from our mistakes.

PERSONAL PROJECTS

E-Commerce

cheerful-sprite-4ab68a.netlify.app

Experience seamless online shopping with our modern e-commerce platform, built using React for a fast and responsive user experience. Our website ensures smooth navigation, quick load times, and a mobile-friendly design, making it easy for customers to browse and purchase products effortlessly. With secure payment integration, dynamic product listings, and a sleek UI, our e-commerce store delivers a top-tier shopping experience. Whether you're looking for fashion, electronics, or lifestyle products, we've got you covered!"

Netflix Clone

remarkable-mochi-5b2606.netlify.app

Netflix Clone is a sleek, fully responsive streaming platform built using React. It replicates the core features of Netflix, including a dynamic homepage, movie and TV show listings, category browsing, and a modern UI. The app fetches real-time movie data from an API, providing users with a seamless experience. With smooth animations, an intuitive layout, and a React-powered architecture, this project showcases a high-quality front-end experience for streaming enthusiasts.

Hangman Game

spontaneous-manatee-2f6bb8.netlify.app

"Hangman Game - Built with React" I created a classic Hangman game using React, featuring an interactive and responsive design. Players try to guess a hidden word by selecting letters, with a limited number of incorrect guesses before the game ends. The UI dynamically updates as players make guesses, and the game includes smooth animations and engaging visuals.

KEY ACHIEVEMENTS



E-Commerce Website Success

Developed responsive e-commerce platform with 99% uptime and secure payment integration.



High Traffic Streaming

Created Netflix clone using React with over 1000 visits per month.



Game Development Excellence

Designed React-based Hangman game played 500+ times in first month.