<u>Narayan Bhojak</u>

Address: Ladnun, Rajasthan, India

Github, Linkedin, G-Mail

narayan-portfolio.vercel +91 8302661715

<u>Professional Summary</u>: With React.js and modern frameworks, I am a skilled frontend developer who uses external APIs to create the resulting application. The website is built fully Responsive on mobile and tablet devices so that the user does not face any problems. I work in languages like HTML, CSS, Javascript and many other frameworks like React.js, Bootstrap, Tailwind css.

Technical Skills:

- Language & Core Concepts: JavaScript, TypeScript, ES6+, OOP & Functional Programming
- IT Constructs: Data Structures & Algorithms, DBMS
- Web Development: HTML5, CSS3, SASS, DOM Manipulation, AJAX, APIs, Responsive Design
- Frameworks & Libraries: React.js, Next.js, Redux, Bootstrap, Tailwind CSS
- Backend Development: Node.js, Express.js, REST APIs, JWT Authentication
- Database: MongoDB, Mongoose, Firebase Firestore, Cloudinary
- Tools & Deployment: Git & GitHub, VSCode, Postman, Vercel / Render
- Future Skills: Python, Django, Java, C++

<u>Persional Projects</u>:

- <u>Twiller Twitter Clone</u>: A real-time Twitter clone with Firebase Auth, MongoDB backend, and live notifications via Socket.IO. Fully responsive and modern design.
- ZyngoChat Real-time Chat App: A secure MERN-based chat app with authentication, image sharing, emojis, and live chat using Socket.IO and JWT.
- <u>Portfolio Website</u>: My personal portfolio showcasing my full-stack projects and skills. Designed with React, Tailwind CSS, and smooth scroll animations.

Persional Projects:

1. NullClass Pvt. Ltd. - FullStack Developer Intern

Aug 2025 – Feb 2025 (2 Internships, 3 months each)

Project 1: Twitter Clone

Developed a full-stack Twitter clone using React, Firebase, Node.js, and MongoDB.

- Implemented real-time notifications and user authentication with Firebase and more.
- Enhanced user engagement by integrating interactive features like likes, comments, and image/video upload.

Project 2: YouTube Clone

- Built a YouTube clone with React, Next.js, Tailwind CSS, and Cloudinary for media upload.
- Developed a fully functional video player with play/pause, volume control, and fullscreen options and more.
- Optimized frontend performance, achieving smooth video streaming and responsive design.

Technologies: React, Next.js, Firebase, Node.js, MongoDB, Tailwind, Cloudinary

Education:

• Self-thought(Apna Collage, Youtube)

Certificates:

- Web Development Apna College Apr 2025
- FullStack Developer Internship NullClass Pvt. Ltd. 2025