# SATYAM

in Satyam | ✓ satysatyam14@gmail.com | . (+91)9798682831 | ⊕ Portfolio | ♠ GitHub

### **Technical Skills**

Languages: C, C++, HTML/CSS, JavaScript, SQL

Libraries and Tools: ReactJs, TailwindCSS, NodeJs, Postman, Firebase, JWT

Technologies/Frameworks: Linux, GitHub, NextJs, Express

#### Experience

Xplainerr

August 2024 - January 2025

Bengaluru, India

Web Developer

- Created reusable React components and Next.js routes, reducing rendering time by 40%
- Integrated a high-performance payment page, increasing transaction success rates by 25% and reducing checkout time by 30%
- Refactored logic with Tailwind CSS, cutting unnecessary re-renders by 50% and boosting page load speed by 20%
- Enhance SEO, increasing organic traffic by 35% and enhancing page rankings

Celebal Technologies

May 2024 - July 2024

Jaipur, India

Front End Developer Intern

• Engineered scalable and responsive web applications using React, improving rendering efficiency by 30%

- Built a Spotify clone and an interactive dashboard, reducing third-party dependencies by 50% while ensuring a seamless
- Collaborated with cross-functional teams to enhance performance across devices, increasing engagement by 40%
- Devised customized React solutions, reducing load times by 25% and improving user experience

## **Projects**

Netflix GPT | HTML, TailwindCSS, Javascript, ReactJs, Firebase, TogetherAI

- **(**
- Constructed **Netflix GPT** using React, Vite, and Firebase, enabling AI-powered movie recommendations.
- Integrated Together AI for movie suggestions, enhancing search functionality and user experience
- Utilized TMDB API to fetch real-time movie details with multilingual support (English, Hindi, Spanish)
- Crafted a responsive UI using Tailwind CSS, ensuring seamless experience across devices

Music Player | HTML, TailwindCSS, Javascript, ReactJs, ExpressJs, NodeJs, MongoDB



- Engineered a Spotify-like music player using React, Node.js, and MongoDB, enabling song uploads and streaming
- Boost time for seamless playback, integrating search functionality and a user-friendly interface
- Established secure authentication with login/signup, ensuring robust data protection and user privacy.
- Created playlist management, allowing users to create, edit, and enjoy personalized playlists

Game Lisiting Website | HTML, TailwindCSS, Javascript, NextJs



- Constructed a dynamic gaming website using HTML, Tailwind CSS, Next.js, React.js, and JavaScript for an immersive user experience
- Crafted a visually appealing game display with interactive elements, improving user engagement and accessibility
- Developed a game details page with a download button, rating card, and user reviews, enhancing usability
- Improved performance and responsiveness, ensuring seamless navigation and fast loading speeds across devices.

#### Education

University Poornima College of Engineering, Jaipur, India

Majors Bachelors of Technology in Computer Science Engineering

[2021 - Present]

CGPA 8.3/10 (After completion of seven semesters)

# Coding Profile

Achieved the **Ninja Dominator** status in Coding Ninjas, solving 446+ problems (Coding Ninjas Profile).

LeetCode Profile (LeetCode Profile)

GeeksforGeeks Profile (GeeksforGeeks Profile)