# **JEEVENDRA** SINGH

Frontend developer

+91 9171822887

jeevendrasingh1999@gmail.com



Chhirhai (485881), Satna, MP, India



https://github.com/JeevendraS



https://twitter.com/JeevendraS1999

## SUMMARY

As a front-end developer, I excel in React. is and JavaScript, passionate about crafting exceptional web apps with user-friendly design. Eager to deliver seamless user experiences. Check out my portfolio for a glimpse of my potential.

## **EDUCATION**

## Bachelor's Degree in Mathematics, Physics, Chemistry (2018-2021)

Government Model Science College, Jabalpur

# 12th Mathematics, Physics, Chemistry - 2018

10th - 2016

Nehru Century Central School, Maihar

## SKILL

- React JS
  JavaScript
- Node JS
- Python
- HTML
- Tailwind CSS
- CSS
- GitHub

# INTERESTS

- Performance Optimization
- Mobile-First Development
- Version Control and Collaboration Tools
- Soft Skills Development
- Industry Research and Analysis
- Accessibility and Inclusive Design
- Web Animation and Interactivity

#### **PROJECTS**

#### **BLOG WEBSITE**

Visit project

DECEMBER-2023

- Developed a modular blog website using React components and props for UI reusability.
- Implemented state management and side-effects with React Hooks for efficient re-rendering.
- · Utilized React Router for client-side routing and single-page application architecture.
- Optimized performance by leveraging React's virtual DOM for efficient UI updates.
- · Implemented responsive design using Tailwind CSS, ensuring a mobile-first approach and delivering a seamless user experience across various devices while adhering to modern web development standards.

#### JAVASCRIPT PROJECTS

Visit project

JULY-NOVEMBER- 2023

- Developed and implemented a JavaScript project for Add Remove Friend Request.
- Created an animated landing page using GSAP for GSAP animated Landing Page.
- Created a bubble game using web development technologies.
- Built an Instagram Story feature for web applications.
- Designed and programmed an Image Pop Up with Mouse move feature.