# **Anil Kumar Tiwari**

Frontend Developer

Rewa, Madhya Pradesh

in Linkedin

Leetcode

Frontend Developer with 2 years of experience in React.js, HTML5, CSS3, and JavaScript. Skilled in optimizing performance, cross-browser testing, and API integration. Seeking a React.js Developer role to create dynamic and responsive web applications.

### **EDUCATION**

Indian Institute of Journalism & New Media

Postgraduate Diploma, Broadcast Journalism (July 01, 2019 - May 20, 2020)

Indira Gandhi Government Engineering College, Sagar, Madhya Pradesh Bachelor's Degree, Information Technology (July 01, 2015 -May 15, 2019)

## **PROJECTS**

#### E-commerce website

E-commerce Website using React and Firebase

- Developed a full-featured e-commerce website with React for the frontend and Firebase for backend services, including authentication and real-time database.
- Key features: responsive UI, user authentication (Signup/Login), product management (Add, Update, Delete), cart and order functionalities, and admin/user dashboards.
- Integrated Firebase for backend services and real-time data management.
- https://ecommerce-site-shop.vercel.app/

React, Firebase, SCSS

### Real-estate website

Web Application

- Designed and developed the frontend of a responsive real estate lending website using React.js, HTML, and CSS.
- Created an intuitive user interface allowing customers to browse properties and lending options.
- Implemented dynamic components and optimized performance for a seamless user experience across devices.
- https://reale-state-nine.vercel.app/

## **TECHNICAL SKILLS**

**Scripting Language** 

JavaScript

**Version Control** 

Git

#### Libraries

React.Js, Redux, React Router

Web development languages

HTML, CSS

# INTERESTS

Photography

Landscape, Portrait

## **CERTIFICATIONS**

Front End Development with DSA Sharpener Institute

Sharpne

Completed extensive DSA and Web Development training, with multiple projects and assignments.

The Complete JavaScript Course 2924 - Udemy

I learned modern JavaScript, including ES6+, OOP, async programming, and practical projects.