

- [1] N. Jain, A. Bhatia, and H. Pathak, “*Emission of Air Pollutants from Crop Residue Burning in India*,” *Aerosol and Air Quality Research*, Vol. 14, 2014, PP 422–430.
- [2] S. Pandey and V. K. Agrawal, “*Carbon Footprint Assessment of Agricultural Waste Burning in India*,” *Environmental Science and Pollution Research*, Vol. 21, 2014, PP 8820–8830.
- [3] L. Moroney, “*The Definitive Guide to Firebase*,” Apress, 1st Edition, 2017.
- [4] “Next.js Documentation,” <https://nextjs.org/docs>
- [5] “Firebase Documentation – Firestore Security Rules,” <https://firebase.google.com/docs/firestore/security/started>
- [6] “TypeScript Official Documentation,” <https://www.typescriptlang.org/docs/>
- [7] “Tailwind CSS Documentation,” <https://tailwindcss.com/docs>
- [8] “Radix UI Primitives,” <https://www.radix-ui.com/primitives>
- [9] “Razorpay Integration Guide,” <https://razorpay.com/docs/>
- [10] “Google Genkit AI Framework,” <https://firebase.google.com/docs/genkit>
- [11] Ministry of Agriculture and Farmers Welfare, “*National Policy for Management of Crop Residues*,” *Government of India*, 2014.
- [12] Indian Agricultural Research Institute (IARI), “*Crop Residue Management: Challenges and Solutions*,” *IARI Publication*, New Delhi, 2019.
- [13] “Recharts – A Composable Charting Library for React,” <https://recharts.org/>
- [14] “React Hook Form – Performant Form Validation,” <https://react-hook-form.com/>
- [15] “Zod – TypeScript-first Schema Validation,” <https://zod.dev/>
- [16] “Cloudinary Documentation – Image Upload API,” [https://cloudinary.com/documentation/image\\_upload](https://cloudinary.com/documentation/image_upload)
- [17] “Lucide React – Beautiful & Consistent Icons,” <https://lucide.dev/guide/packages/lucide-react>
- [18] “OpenStreetMap Nominatim – Geocoding Service,” <https://nominatim.org/release-docs/latest/api/Reverse>
- [19] R. Kumar, S. Sharma, and A. Singh, “*IoT-Based Monitoring of Agricultural Residue Burning*,” *IEEE Sensors Journal*, Vol. 20, No. 8, 2020, PP 4523–4531.
- [20] A. Patel, M. Desai, and R. Verma, “*Mobile-First Design for Rural Indian Applications*,” *International Journal of Human-Computer Studies*, Vol. 131, 2019, PP 45–58.