# Paras Pardhi

in LinkedIn | ⊕ Portfolio | ≥ paraspardhi98@gmail.com | -918329248302

## **EDUCATION**

2020 - 2023 Bachelor's Degree in Electrical Engineering Madhukarrao pandav college of engineering, Bhandara, RTMNU (CGPA: 7.0/10)

## WORK EXPERIENCE

#### Unix Technologies

### Dynamic News Aggregator Application

May 2024-Present, Visit

- Implemented user-friendly, responsive web pages that adapt seamlessly across different devices.
- Developed a high-performing front-end, boosting user engagement by 10%.
- Engineered a front-end capable of handling 1 million hits through collaborative team efforts.
- Spearheaded server-side rendering, leading to a 20% improvement in site response time.
- Engineered a responsive website for a digital news platform, implementing SEO best practices that boosted organic search traffic by 60% within six months..
- Achieved a 25% increase in site visibility through SSR and on-page optimization, improving indexing for 1,000+ pages.
- Created reusable components, reducing project size by 30% and enhancing code maintainability
- Enhanced search engine optimization (SEO) through effective server-side rendering implementation.
- Spearheaded and optimized applications by implementing best practices and reducing load times.
- Introduced error boundaries to improve error handling in 20+ React components.

## TECHNICAL PROJECTS

### HireNet Job Portal Application, MERN Stack

March 2024–May 2024, Visit

- Delivered a seamless user experience, achieving a 20% increase in user engagement.
- Created controlled forms in React, improving validation and user input handling for 50+ interactions.
- Optimized the application for performance, ensuring fast load times and smooth navigation.
- Produced secure authentication and authorization features for both job seekers and employers.
- Implemented Context API to manage global state and reduce the need for excessive prop drilling.

#### TECHNICAL SKILLS

- Programming language: JavaScript, HTML, CSS
- Frameworks & Libraries: Tailwind CSS, React.JS, Redux, Node.JS, Express.JS.

## **CERTIFICATIONS**

#### Fullstack Web Developer Training Course, Edureka

July 2023- March 2024

- Web developer certification training course.
- React.JS frontend development certification training course.
- Node.JS certification training course.