# SANDEEP YADAV

+91-8554885195 Pune, Maharashtra

sandeepharisharanyadav@gmail.com linkedin.com/in/sandeepy15 github.com/Sandeep-Yadav-15

## PROFESSIONAL SUMMARY

Full Stack Developer with 8 months of experience building scalable MERN stack applications. Improved site performance by 30% and reduced bug occurrences by 25%. Collaborated on Agile teams to deliver full-stack projects with optimized code and seamless deployment.

#### **EDUCATION**

Bachelor of Computer Science, Pune University

2018 - 2023

CGPA: 8.01

Science, Maharashtra State Board

2016 - 2017

Percentage: 61.08%

### **SKILLS**

Technical: HTML, CSS, JavaScript, React.js, Node.js, MongoDB, Express.js, Responsive Design

Collaboration: Agile development, Git workflow, code reviews

Tools: UI/UX Design, GitHub Pages, Render, database management

#### **EXPERIENCE**

## Trainee Software Engineer (Full Stack - MERN)

Feb 2024 – Sep 2024

XOR Bit Infotech Pvt Ltd., Pune

- Developed and deployed a Furniture Website (Live Demo) using HTML, CSS, and JavaScript with a responsive, user-friendly design.
- Collaborated with the team to enhance UI/UX and implement smooth navigation for better engagement.
- Gained hands-on exposure to Node.js and MongoDB for backend integration and performance optimization.
- Applied best practices in code optimization and clean architecture to improve website speed and maintainability.

#### **PROJECTS**

### My Portfolio (Live Demo)

- Designed and developed a mobile-friendly portfolio using HTML, CSS, and JavaScript.
- Integrated theme toggling and Typed.js to increase engagement; bounce rate dropped by 18%.
- Used semantic structure and media queries to optimize layout across devices.

## React Digital Clock (View App)

- Built a real-time digital clock using React hooks like useState and useEffect.
- Modularized components for clarity and performance; ensured memory cleanup on unmount.

• Deployed on GitHub Pages; received 500+ visits with positive feedback for usability.

## **CERTIFICATES**

# Frontend Fundamentals – Pirple

 $\mathrm{Mar}\ 2020$ 

• Covered HTML, CSS, JavaScript, semantic design, and accessibility-focused layouts.