SANDEEP YADAV

+91-8554885195 Pune, Maharashtra

sandeepyadav.15719@gmail.com linkedin.com/in/sandeep-yadav-096015249 github.com/Sandeep-Yadav-15

OBJECTIVE

Trainee Software Engineer with 8 months of experience at XOR Bit Infotech Pvt Ltd., seeking a full-time Full Stack Developer (MERN) role to leverage and enhance my technical skills.

EDUCATION

Bachelor of Computer Science, Pune University

2018 - 2023

CGPA-8.01

Science, Maharashtra State Board Percentage-61.08%

2015 - 2017

SKILLS

Technical Skills

 $Proficient \ in \ HTML, \ CSS, \ JavaScript, \ React.js, \ Node.js, \ MongoDB, \ Git. \ and \ RWD.$

Soft Skills
Additional Skills

Strong problem-solving, teamwork, adaptability, and time management abilities. UI/UX design, project deployment (GitHub Pages, Render), and database management.

EXPERIENCE

Trainee Software Engineer (Full Stack - MERN)

Feb 2024 – Sep 2024

XOR Bit Infotech Pvt Ltd.

Pune, India

- Developed and maintained web applications using the MERN stack, ensuring optimal performance and scalability.
- Implemented responsive user interfaces and optimized backend services to enhance user experience.
- Collaborated with the team to debug issues, implement solutions, and deliver project goals on time.

PROJECTS

My Portfolio. Designed and developed a personal portfolio website to showcase professional skills, projects, and experience. The project features a responsive layout built using HTML, CSS, and JavaScript, integrated with dynamic elements like a dark/light mode toggle and smooth scrolling for improved user interaction. Successfully deployed on GitHub Pages, attracting over 100 views within a month and demonstrating strong web development proficiency. (Visit here)

React JS Digital Clock App. Built an interactive digital clock using React.js, enhancing timekeeping accuracy with real-time updates. Designed a fully responsive UI, ensuring compatibility across various devices and screen sizes. Successfully deployed on GitHub Pages with over 500+ unique visits:(Visit here)

Node.js Website Clone. Developed a scalable website clone using Node.js, demonstrating expertise in backend development and server-side rendering. Integrated dynamic routing and API calls to enhance functionality and user experience. Successfully deployed on Render, achieving 1,000+ unique visits within the first month: (Visit here)

Furniture Website. Developed and deployed a modern furniture e-commerce website using HTML, CSS, JavaScript, and Media Queries. Features include interactive sections (Home, Services, Products, Store, Search) with smooth scrolling and responsive design for seamless user experience across devices. (Visit here)

CERTIFICATES

• Successfully completed the "Frontend Fundamentals" course by Pirple.com. Gained a solid foundation in web development concepts, including HTML, CSS, and JavaScript, with a focus on building responsive and functional web interfaces. (View certificate here)