# Sandeep Yadav

Pune, Maharashtra

### **EDUCATION**

**Dhole Patil College Of Engineering** 

07 2017 - 10 2023

Bachelor Of Degree - CGPA - 8.01

pune, india

SNBP Jr. College 09 2015 – 02 2017

Maharashtra State Board - Science - Percentage - 61.08%

pune, india

#### **PROJECTS**

## My Portfolio / HTML, CSS, JavaScript

09 2024

 Developed a responsive portfolio website to showcase frontend development skills and projects, incorporating modern web technologies and interactive elements.

# key points

- Built a responsive portfolio website using HTML, CSS, and JavaScript with a focus on mobile-friendly design.
- Integrated a custom navigation bar with hamburger menu functionality for smaller screens.
- Implemented **Typed.js** for dynamic text animation, enhancing user intraction.
- Showcased projects with live demos and GitHub repositories, demonstrating proficiency in frontend and backend technologies.
- Developed smooth scrolling and hover effects, providing an interactive and modern UI/UX experience.
- https://sandeep-yadav-15.github.io/My-Portfolio/

## **GYM Website** ☑ / HTML, CSS, JavaScript

06 2024

• Developed a responsive gym website, "FitZone Fitness," to showcase services, pricing, and client reviews with modern design and interactive features.

## key points

- Built a responsive fitness website using HTML, CSS, and JavaScript with a focus on user experience.
- Implemented a custom navigation bar with a hamburger menu for mobile optimization.
- Integrated Typed.js for dynamic text animations and used AOS.js for scroll-based animations.
- Designed interactive sections for **services**, **pricing plans**, **and client reviews** with smooth transitions and hover effects.
- Optimized for cross-device compatibility with media queries for various screen sizes.
- https://sandeep-yadav-15.github.io/GYM-Website/

## <u>Calculator</u> ✓ / <u>HTML, CSS, JavaScript</u>

07 2024

 Developed a simple and interactive calculator using HTML, CSS (with Neumorphism design), and JavaScript for basic arithmetic operations.

#### key points

- Created a responsive calculator using HTML, CSS, and JavaScript, incorporating neumorphic design for a modern UI.
- Implemented interactive features like AC, DEL, operator, and equals buttons with real-time input and error handling.
- Utilized JavaScript DOM manipulation to manage user input and display dynamic results efficiently.
- https://sandeep-yadav-15.github.io/Calculator/

#### INTERNSHIP TRAINEE

## XOR Bit Infotech Pvt. Ltd. 🗹

02 2024 - 08 2024

## Frontend Developer

pune, india

• As a Frontend Developer intern at XOR-Bit Infotech Pvt. Ltd., I contributed to building responsive and interactive web applications, focusing on user-centric designs and seamless functionality through HTML, CSS, JavaScript, and modern web technologies.

### **TECHNICAL SKILLS**

Languages: HTML, CSS, JavaScript

**Developer Tools:** VS Code

Technologies/Frameworks: GitHub, NodeJS, React JS