Sachin Reddu

Thane, 400615 • sachinreddu55@gmail • 7303393519 GitHub

Education

Bachelor of Computer Applications (BCA) Amity University | 2024 CGPA: 7.6

Skills

Languages: HTML5, CSS3, JavaScript, C++, Python
Frameworks/Libraries: React.js, Tailwind CSS, Next.js

Tools: Git, npm, Webpack, Visual Studio Code
Backend: MongoDB, Expressjs, Reactjs ,Nodejs

• Version Control: Git, GitHub

Responsive Design: Mobile-first design, CSS Flexbox, CSS Grid
Web Optimization: Image optimization, Lazy Loading, Code splitting

Experience

Organization: TECHPLEMENT Arungabad, Maharashtra Intern Front-end Developer

Aug/2024 - Aug/2024

Project Name: Clinic Management System GitHub: <u>Techplement Project</u>

Technologies Used: React.js, Tailwind CSS, JavaScript, GSAP, Lenis

- Worked as a Frontend Developer to build a full-stack Clinic Management System, focusing on dynamic and responsive UI development.
- **Designed and implemented the frontend** using **React.js** and **Tailwind CSS**, ensuring a seamless and user-friendly experience.
- Integrated GSAP and Lenis for smooth animations and scroll effects, enhancing the interactivity of the website.
- Collaborated closely with the Backend Developer to discuss and align the UI/UX design, ensuring a smooth integration between frontend and backend.
- Created and managed dashboards for Patients, Doctors, and Admins, allowing efficient management and storage of user data.
- **Implemented features to store** and display data for all users, ensuring seamless data flow and accessibility across different user roles.

Projects

Project: Personal Portfolio Website

Technologies Used: React.is, Tailwind CSS, GSAP, JavaScript, EmailJS, Lenis

GitHub: Portfolio

- **Developed** a modern, fully responsive portfolio website using React.js for dynamic content rendering, ensuring a seamless and interactive user experience across various screen sizes with a mobile-first approach.
- **Styled the website** with Tailwind CSS, leveraging its utility-first classes to rapidly build a clean, scalable layout and custom design that adapts fluidly to all device types.
- **Integrated GSAP animations** to enhance user interaction, introducing smooth transitions, scroll-triggered animations, and engaging dynamic effects, which significantly improved the website's overall aesthetic and user engagement. Implemented Lenis for smooth scrolling, ensuring a seamless and fluid scrolling experience across the entire site

 Built a custom contact form using EmailJS, enabling users to send direct inquiries, feedback, or messages to the developer's email without requiring a backend setup.

Project: thirtysixstudio GitHub: GitHub

Technologies Used: React.js, Tailwind CSS, HTML5 Canvas, JavaScript

• **Developed** a dynamic website using React.js and Tailwind CSS for a responsive and modern UI.

- Implemented HTML5 Canvas to create and display images interactively, improving user engagement.
- Wrote custom JavaScript to manage the sequential loading of images onto the canvas for smooth transitions and performance optimization.

Project: OCHI GitHub: GitHub

Technologies Used: React.js, Tailwind CSS, Framer Motion, JavaScript

- **Developed a modern, fully responsive portfolio website** named **Ochi** using **React.js** for dynamic content rendering and **Tailwind CSS** for utility-first styling, ensuring an optimal and consistent user experience across all devices with a mobile-first approach.
- **Styled the website with Tailwind CSS**, leveraging its utility-first classes to create a clean, flexible, and scalable layout that adapts seamlessly to different screen sizes and devices.
- **Incorporated Framer Motion** for smooth and interactive animations, enhancing the user experience with scroll-triggered and hover-based transitions. This added a layer of interactivity and polished motion effects to the website, keeping the design fresh and engaging.
- **Used JavaScript** to add interactive features like form validation and dynamic content rendering, ensuring the site is both functional and visually appealing.