T Md sardar sadiq ali basha

sardarsadi001@gmail.com | +91 8341583323 | LinkedIn | Portfolio

ABOUT ME

I am a 4th year student currently pursing my Bachelors of technology at Gates Institute of Technology. I possess proficiency in web development with a keen focus on expanding my expertise in data structures and back-end development. My skill-set encompasses a mastery of front-end development, allowing me to craft dynamic web pages with responsive layouts. Furthermore, I excel in leveraging JavaScript to create engaging web animations. I am constantly seeking opportunities to learn and grow in this ever-evolving field.

PROFESSIONAL EXPERIENCE

Web Developer Intern, Zummit Info labs

June 2024 – Present

- Developed and maintained scalable React components for front-end applications and designed responsive user interfaces with Tailwind CSS.
- Developed Authentication and Dashboard pages.
- Optimized application performance through Lazy Loading, code splitting and efficient state management.
- Collaborated with UI/UX designers to translate wire frames into high quality code to improve user experience and participated in agile development process, including sprint planning, sprint review and daily stand-ups.
- Continuously researched and implemented new features for project efficiency and development.

Web Developer Intern, Techplement

April 2024 - May 2024

- Created a Figma design for the project.
- Developed the Doctors and Administration modules.
- Optimized application performance using LazyLoading, code splitting, and efficient state management.
- Built a responsive project utilizing Material UI.
- Consistently researched and implemented new features to enhance project efficiency and development.

SKILLS

Programming Languages: Java, JavaScript, Python, C, C#

Web Development: HTML, CSS, WordPress, Figma, UI design, Framer, React.js, TailwindCSS, Bootstrap, SASS, GSAP animation, Three.js, SQL, MERN- Stack, Next.js, Material-UI, netlify, vercel, WebGL, Daisyui, Radix-ui, Framer motion.

Version Control Tools: Git and GitHub,

PROJECTS

3D-Portfolio (HTM, CSS, JS, Reactjs, Tailwindcss, Gsap-animation & webgl) | <u>Live</u>

I've built a 3D portfolio website using HTML, CSS, JavaScript, React.js, Tailwind CSS, GSAP animations, and WebGL. This project features two interactive 3D models, one on the homepage and another on the contact page, creating an engaging user experience. By integrating Three.js for the 3D models and GSAP animations for smooth transitions and interactions, the portfolio showcases advanced front-end development skills and highlights my ability to create visually stunning and interactive web applications.

Music-Player (HTML, CSS & JS) | Live

I have developed a music web application using HTML, CSS, and JavaScript. The application provides users with a seamless music playback experience, featuring advanced JavaScript techniques for smooth interactions. Users can control playback using a progression bar to move forward and backward through the tracks. This project highlights my ability to create interactive and user-friendly web applications, demonstrating my proficiency in front-end web development.

To-do list (HTML, CSS, JS, Reactjs, Tailwind) | <u>Live</u>

I developed a React-based todo list application that enables users to add, delete, and move list cards freely. This project showcases my proficiency in React and demonstrates dynamic user interactions, enhancing my expertise in state management and component-based architecture within modern web applications.

EDUCATION

Gates Institute of Technology

Bachelors of technology in CSE (Artificial Intelligence) – 76%

Narayana Junior College

M.P.C - 69%

Bhashyam public School

Scored 9.8 GPA

2021 – pursuing

Anantapur, Andhra Pradesh

2019 - 2021

Anantapur, Andhra Pradesh

2014 -2019

Anantapur, Andhra Pradesh

ACHIEVEMENTS

- Completed the AI related courses in Coursera.
- Contributed to open project Hospital management.