PARTH DEEP || Frontend Developer

deepparth507@gmail.com | (+91) 8303782857

Portfolio :- Parth deep





Objective

Aspiring Frontend Developer with a strong foundation in HTML, CSS, JavaScript, and React. Skilled in creating responsive, visually appealing user interfaces with a focus on modern animations using GSAP and Locomotive Scroll. Eager to contribute to real-world projects, learn from experienced teams, and grow as a developer in a collaborative environment.

SKILLS

- Languages/Library:- HTML, CSS, JavaScript (Good), Python (Basic), React (Basic)
- Animation & Scrolling Libraries:- GSAP, Locomotive Scroll, Scroll Trigger, Framer Motion
- Database:- SQL (Good)
- Styling & Design:- Tailwind CSS ,Bootstrap, Figma
- Version Control:- Git , GitHub
- Al Tooling:- Copilot , Replit, ChatGPT, Stich and more
- **Testing (Learning):** Jest

EDUCATION

- BSc(Computer Science) | Digvijay Nath P.G College ,Gorakhpur, U.P CGPA: 6.60 | (2025)
- XII (CBSE) | Jawahar Navodaya Vidyalaya, Gorakhpur, U.P 72.6% | (2021)
- X (CBSE) | Jawahar Navodaya Vidyalaya ,Gorakhpur, U.P 78.9% | (2019)

EXPERIENCE

Frontend Developer Intern

- AUN Tech Consultancy ,Hyderabad

Jan 2025 – Apr 2025

- Developed responsive UI with HTML, CSS, JavaScript, and Tailwind CSS.
- Contributed to reusable React components and page-level layouts.
- $\hbox{-} \ {\sf Used} \ {\sf Git/GitHub} \ {\sf for} \ {\sf version} \ {\sf control}.$

Certificate:-Parth Internship

PROJECTS

Portfolio Website

This is my personal portfolio website, designed to showcase my skills, projects, and experience as a frontend web developer. The site features a modern, responsive layout, interactive project sliders, and a starry animated background for a unique visual touch. And dark/night mode toggle and a mobile-friendly hamburger menu for even better usability and accessibility.

Visit:- Parth deep

Works-Blog Website

This website is a modern, interactive, and visually appealing single-page site built with HTML, CSS, and JavaScript. It features smooth animations, a custom loader, and dynamic UI elements such as animated buttons and inputs ,with making use of advanced libraries like GSAP for animations and Locomotive for smooth scrolling.

⟨ Visit:-Works

JINGLE-Music Streaming Platform

Developed a responsive music streaming web app (Jingle) using HTML, CSS, and JavaScript, featuring dynamic playlists, audio controls, and dark/light mode .Implemented folder-based song management, interactive UI, and seamless login/signup transitions for an engaging user experience.

Visit:-Jingle

ACHIEVEMENTS & HOBBIES

- Achievement:-
 - -Scoring 2nd place in Science Model Exhibition.
 - -Participate in Regional Taekwondo League.
 - Completing "Rashtriya Sopan" Scout Guide Camp
- Hobbies:- Exploring Internet and new technology, Playing video games,

Listening songs, Reading.