MANTU KUMAR SHAH

+91 73411-72439

email.com \diamond linkedin.com \diamond Github.com

OBJECTIVE

Aspiring to work as a Web Developer in a dynamic and growth-oriented organization where I can apply my knowledge of web technologies and continuously learn and evolve with the latest industry trends.

EDUCATION

| Bachelor of Computer Science (CS and IOT), Gulzar Group of Institutes Currently in 4rd Year and consistently achieved CGPA 7 in first three years. | 2022 - 2026 |
|--|-------------|
| $\bf 12th,$ Govt. Senior Secondary School (Boys), Jawahar Nagar, Ludhiana Marks: 84.20% | 2020 - 2022 |
| 10th, Sunshine Public Senior Secondary School, Balbir Nagar, Giaspura, Ludhiana Marks: 94% (Total Grade: A+) | 2019 - 2020 |

SKILLS

Technical Skills

- Languages C, C++, JavaScript
- Frontend HTML, CSS, Bootstrap, Tailwind CSS, React.js
- Backend Express.js, Node.js
- Database MongoDB
- Tools Postman, VS Code, Git, GitHub

Soft Skills – Adaptive, Problem-Solving, Analytical Thinking **Others** – DSA with C++

EXPERIENCE

DSA Internship (C++)

Jun 2024 - Jul 2024

- Improved Data Structures and Algorithms skills by 20% through hands-on C++ projects evaluated by IIT Kanpur mentors.
- Completed 50% of assigned coding tasks with enhanced problem-solving approaches using advanced data structures.

PROJECTS

Parlour Website. Developed a modern, responsive parlour website that provides an interactive and user-friendly platform for customers to explore beauty and salon services. The website features a clean and elegant UI built with React.js and styled using Tailwind CSS to ensure responsiveness across all devices. Implemented dynamic components such as a services, appointment booking section, and contact form to enhance customer engagement.! (Try it here)

E-State Website. E-State Web is a modern real estate platform that helps users easily buy, sell, and rent properties. With responsive design, detailed listings, and direct connections between buyers and sellers, it makes property dealings simple, fast, and transparent across all devices. (Try it here)

Twitter Clone. Designed a pixel-perfect clone of Twitter's user interface using Tailwind CSS. Focused purely on frontend design to replicate the exact look and feel of Twitter, including navigation bars, timelines, profile layouts, and sidebars.(Try it here)

NetFlix Clone. I created a Netflix Clone using HTML, CSS, and JavaScript to replicate the look and feel of Netflix's user interface. The project focuses on building a responsive front-end design that closely matches the original platform.(Try it here)

LANGUAGES

- English
- \bullet Hindi
- Punjabi