Dheeraj jha https://www.linkedin.com/in/dheerajjha/

About Me

A dedicated and enthusiastic individual, I am eager to embark on a career in the IT field. With a solid
foundation in programming languages and a commitment to continuous learning, I am prepared to adapt and
grow in a dynamic environment. I look forward to collaborating with a team that values creativity and
innovation, and I am excited to contribute my dedication and passion for technology to drive success in the
industry.

Education

JEMTEC

Affl. GGSIPU University; B.Tech in Computer Science; SGPA: 9.4/10 (Absolute)

Gr. Noida 2020 - 2024

Email: djha792000@gmail.com

Mobile: +91-6396176418

Gayatri Public School

PCM + Physical Edu.(Central Board of Secondary Education); 77.8%

Agra 2017 - 2019

Skills

Languages: C, C++, Java, JavaScript, MySQL

Web Devlopment: HTML/CSS, Java, JavaScript, ReactJS

other: Data structure and Algorithms(DSA), Object Oriented Programming (OOPSP), DBMS

Achievments

- Certified by Infosys on C++ programming.
- Certified by Scaler Academy on Java Programming.
- Certified by VOIS(vodafone idea foundation) on Introduction to web.
- Completed 300+ Questions on LeetCode.

Projects

Portfolio Website

HTML/CSS/JavaScript

- The portfolio website project utilizes HTML, CSS, and JavaScript to create an appealing and interactive website showcasing an individual's work, skills, and contact information. HTML structures the content, CSS styles the design, and JavaScript adds interactivity.
- Following best practices for code organization, accessibility, and performance optimization, the project ensures a visually pleasing and user-friendly experience. The website is tested across devices and browsers to ensure compatibility and aims to leave a positive impression on potential clients or employers.

Restaurant Website

HTML /CSS/JavaScript/ReactJS

- The restaurant website project aims to create an attractive and user-friendly website using HTML, CSS, JavaScript, and ReactJS. It will showcase the menu, location, contact information, and other relevant details.
- The project will follow best practices, ensuring compatibility and optimal performance across devices. It will utilize HTML for structure, CSS for styling, JavaScript for interactivity, and ReactJS for efficient development and state management.