Dheerendra Pratap Singh

Linkedin: linkedin.com/in/dheerendrapratapsingh12 Email: dheerendrapratapsingh1509@gmail.com

Github: github.com/Dheerendra69 Mobile: +91-8707437492

SKILLS

Languages: Java, C++, SQL, JavaScript
Frameworks: Git, GitHub, React.JS, Node.js

• Tools/Platforms: MySQL, MongoDB

• Soft Skills: Problem-Solving, Team Player, Project Management, Adaptability

SUMMER TRAINING

Blogging-website:

July 2024 - August 2024

Built a full-stack blogging platform using HTML, CSS, JavaScript, Node.js, React, and MongoDB, enabling users to create, edit, delete, and explore blogs. Designed a responsive UI with React and developed a secure backend with Node.js and MongoDB for authentication and data management. Implemented CRUD operations for efficient blog management.

GitHub - https://github.com/Dheerendra69/blogging-website-frontend

Tic-tac-toe game: July 2024

Built using **React**, the app leverages its component-based architecture for a modular and reusable code structure. Implemented state management to handle real-time updates, ensuring instant reflection of player moves on the board. Integrated a move history feature that records each step, allowing players to navigate through previous moves for strategic analysis.

Github - https://github.com/Dheerendra69/tic-tac-toe-app-using-react

PROJECTS

Stationary Heaven Website:

February 2024 – March 2024

Developed a responsive frontend using **HTML**, **CSS**, and **JavaScript**, focusing on an intuitive user interface and smooth navigation. Implemented a **Node.js** backend to create **RESTful APIs**, ensuring efficient data handling and secure communication between the client and server. Integrated user authentication and optimized performance for a dynamic and seamless user experience.

Github - https://github.com/Dheerendra69/stationary-heaven-frontend-project

CERTIFICATES

• Full Stack Development using MERN by CipherSchools – 8 weeks

August 2024

• Cloud Computing by NPTEL – 12 weeks

December 2024

• Core Java and DSA course - 75 hours

December 2023

ACHIEVEMENTS

• Solved 350+ problems on Data Structure and Algorithms - Link

Present

• One among Dean's List - top 10 % students at university:

Present

For good academic performance in the university

EDUCATION

Lovely Professional University

Phagwara, Punjab

Bachelor of Technology - Computer Science and Engineering: CGPA: 8.3 August 2022 - August 2026

Central Public School

Azamgarh, Uttar Pradesh

Intermediate; Percentage: 88%

April 2019 - March 2021

Central Public School

Azamgarh, Uttar Pradesh

Matriculation; Percentage: 90%

April 2017 - March 2019