Dristi Srivastava

J +91-6203646108

https://github.com/Dristisrivastava



Dec 2024-Jan 2025

Education

KIIT University Bhubaneswar, India 2022 - 2026

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.72/10

Delhi Public School Bokaro Steel City 2022

Higher Secondary Education (Class 12) Percentage: 90.6%

Delhi Public School Bokaro Steel City

Secondary Education (Class 10) 2020

Percentage: 92%

Technical Skills

Coding: C++, C, Java, SQL, OOPs, Python.

Front end: HTML, CSS, Bootstrap, JavaScript, Jquery, React.

Back end: Node is, Express is, Socket IO.

Databases: MongoDB, MySQL. DevTools: Git, GitHub, VS Code, Linux

CS Fundamentals: Computer Networking, Operating System, Dbms. Area of Interest: Web Development and Computer Networking.

Languages: English (Proficient), Hindi (Native).

Soft Skills: Consistency, Discipline, Focus, Adaptability.

Projects

Real Time Chat Website Dec,2024 LINK

A real-time chat application where users can communicate in the same room. Built with Express.js, Socket.io, HTML, and CSS for real-time message exchange.

May, 2025 LINK

Simple Portfolio website with animation made using react which contain all information about me with my skills and projects.

Hotel-Booking Website Feb, 2025 LINK

A MERN stack hotel booking platform where users can book rooms, manage reservations, and process payments securely using Stripe. The application includes authentication, user profiles, and an admin dashboard for managing bookings and rooms.

Weather Website
A weather web app that fetches real-time data via the Weather API. Users can search locations to view current temperature, conditions, can get 5 day forcast, with dark and light mode and history saved. Built with React,

html and css for a responsive experience.

Scheduling Algorithm Nov. 2023 LINK

Implemented FCFS, SRTN, and Round Robin scheduling algorithms, improving task completion time by 25%.

Certificates

Cloud Virtual Internship Oct-Dec 2024 Awarded by EduSkill. LINK

Strategy and Game Theory for Management

Course authorized by IIMA through Coursera. LINK

Business Analytics for Decision Making Dec 2024-Jan 2025

Course authorized by the University of Colorado Boulder through Coursera. LINK

Traning and Competition

May-June 2024 InternPe

Developed small-scale games in C++, boosting user engagement, and actively participated in weekly guizzes, consistently ranking in the top 5%.

WE FOR SHE (Hackathon) June 2024

Ranked in the top 10% in Myntra's WeForShe Hackathon among 30,000 teams.