HARAT CHANDRA SINHA

J +91 9871489451 ■ sharat.sinha2002@gmail.com in LinkedIn GitHub

Education

Bachelor of Technology(CSE)

CGPA: 8.3 Galgotias University Sept. 2022 - June 2026

Class XII Percentage: 93

Indira Ideal Sr. Sec. School 2020 - 2021

Class X Percentage: 94

Indira Ideal Sr. Sec. School 2018 - 2019

Relevant Coursework

• Web Development

• Data Structures

• Algorithms Analysis

• Database Management

• Introduction to Programming

Mathematics

Projects

Personal Blogs 🗹 August 2023

• Frameworks: JavaScript, Node.js, MongoDB

• Developed a Personal Blog website where you can compose and read your personal thoughts and experiences.

• All the entries are stored in a database.

Task Scheduler April 2025

• Developed and deployed a Task-Scheduler application for task management and prioritization.

• Enabled task addition with priority levels (1-10), displayed tasks sorted with higher priority at the top for better organization.

• Frameworks Used: Built using the MERN stack—MongoDB, Express.js, React.js, and Node.js.

• Connected a robust database to store task details and ensure seamless operations.

Random Jokes 🗹 October 2023

• Frameworks: Public API, JavaScript, Node.js

• Designed a simple but fun Random Jokes generator website which welcomes you with a random joke every time you refresh this website.

Keeper App 🗹 November 2023

• Frameworks: React, JavaScript, Node.js

• Developed a Keeper App in which you can give a title and write your views about it, that could be a book or a movie review. It is a beautiful looking website.

Simon Game Z August 2023

• Frameworks: HTML, CSS, JavaScript

• Designed a Simon Game using basic concepts of HTML, CSS and JavaScript.

• Simon is an electronic game of short-term memory skill.

Portfolio 🗹 July 2023

• Frameworks: HTML, CSS

Created a basic portfolio for myself using basic concepts of HTML and CSS.

Technical Skills

Languages: Java, JavaScript

Front-end: HTML, CSS, EJS, React

Back-end: Node.js, Express.js, REST API, MongoDB, MySQL

Core Concepts: Data Structures And Algorithms, Object Oriented Programming, Database Management System, Git