

RIDHI BHATIA

ridhibhatia2407@gmail.com | [LinkedIn](#) | [GitHub](#) | [Leetcode](#) | [GeeksforGeeks](#) | [CodeStudio](#) | 9311618508

EDUCATION

Vellore Institue Of Technology , Bhopal	2022-2026
BTech in <i>Computer Science and Engineering with spec. in Health Informatics</i> - CGPA 8.11	Bhopal , MP
MBS International School , Delhi	2022
CBSE Class 12 - Percentage 76.6%	Delhi
MBS International School , Delhi	2020
CBSE Class 10 - Percentage 75.8%	Delhi

TECHNICAL SKILLS

Languages — C++ , HTML , CSS , Javascript

Development — React.js , Node.js ,Tailwind , Git , Github , MongoDB , Clerk

Coursework — Data Structures & Algorithms , Object-Oriented Programming , Operating System , Database Management System , Computer Network

PROJECTS

QuickStay | HTML, Tailwind , React.js, Node.js , Express.js , MongoDB , Stripe **Sept 2024 – Nov 2025**

QuickStay is a full-stack hotel management web app that lets users browse, book, and manage hotel rooms seamlessly. Hotel owners can list rooms, track bookings, and manage availability through an intuitive dashboard. Built with React, Tailwind CSS, Node.js, and MongoDB, it delivers a fast, responsive, and scalable booking experience.

Tomato | Tailwind , React.js , Node.js , Express.js , MongoDB , Stripe **Sept 2024 – Nov 2025**

Tomato is a full-stack food delivery web application that connects users with nearby restaurants for seamless online ordering. Customers can browse menus, place orders, and track deliveries in real time, while restaurant owners manage listings and orders through a dedicated dashboard. Built using **React, Tailwind CSS, Node.js, and MongoDB**, Tomato ensures a smooth, responsive, and scalable user experience.

ACHIEVEMENTS

Cleared Round 1 of SolVit Hackathon Organised by VIT BHOPAL UNIVERSITY
Completed 100 Days of coding challenge on LinkedIn
Solved 200+ DSA problems on leetcode , GeeksforGeeks .

CERTIFICATES

Mern Stack Development | **SmartInternz**
The Bits and Bytes of Computer Networking | **Coursera**
Devops Fundamentals | **IBM**
MongoDB Node.js Developer Path | **SmartBridge**

