

DINESH YADAV

Delhi, India

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SUMMARY

- Computer Science student skilled in MERN stack development with 250+ LeetCode problems solved, specializing in building scalable full-stack applications and strong problem-solving using Data Structures and Algorithms.

EDUCATION

VIT Bhopal University

B.Tech Computer Science - **CGPA - 8.42**

Sep-2023 – May-2027

Bhopal, India

COURSEWORK / SKILLS

- | | | | |
|--------------------------------|--------------------------------------|-------------------------------------|--------------------|
| • Data Structures & Algorithms | • Network Security | • Object-Oriented Programming (OOP) | • Web Development |
| • Operating Systems | • Database Management Systems (DBMS) | • Artificial Intelligence | • Machine Learning |
| | | | • AWS Cloud |

PROJECTS

Event Booking Platform 🔗 | MongoDB, Express.js, React.js, Node.js, JWT, REST API

2026

- Engineered a full-stack event booking platform with role-based access control, enabling users to browse, book, and manage event tickets, while allowing admins to independently manage events, bookings, and user activity.
- Designed and secured RESTful APIs using Node.js, Express.js, and MongoDB, implementing JWT-based authentication, bcrypt password hashing, and email OTP verification for secure account activation and booking confirmation.
- Developed a robust booking system with atomic seat-availability checks to prevent overbooking, along with an admin analytics dashboard for monitoring bookings, pending requests, and revenue, and integrated automated email notifications using Nodemailer.

Face Detection and Blurring System | Python, OpenCV, NumPy

2025

- Built a real-time face detection and blurring system using OpenCV, automatically identifying faces through a live webcam feed and applying blur to protect identity.
- Implemented efficient face detection and Gaussian blurring logic in Python, achieving lightweight, real-time performance suitable for continuous webcam processing.
- Designed a simple, modular codebase to support future upgrades such as deep learning-based detection models (DNN, YOLO) and video/image file input.

Algorithm Visualizer 🔗 | HTML, CSS, JavaScript, DSA

2024

- Built an interactive tool to visualize sorting algorithms like Bubble Sort, Selection Sort, and Quick Sort.
- Enhanced understanding of algorithm behavior using animations and step-by-step execution.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, Java, C++

Frontend Development: React.js, HTML5, CSS3, Bootstrap, Tailwind CSS

Backend Development: Node.js, Express.js

Databases: MySQL, MongoDB

Tools & Platforms: Git, GitHub, REST APIs

CERTIFICATIONS

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|---|------|
| • Applied Machine Learning in Python - Coursera | 2026 |
| • Google IT Support Certificate - Google | 2025 |
| • Data Structures and Algorithms - Apna College | 2024 |