

# BHARAT DIXIT

Hardoi (U.P.) | +91 7068876861 | bharat.dixit\_cs23@gla.ac.in | [Github](#) | [LinkedIn](#)

---

## EDUCATION

- Bachelor of Technology (CSE) — GLA University, Mathura | CGPA: 7.44 | Expected 2026
  - Bachelor of Science (PCM) — Kanpur University | Percentage: 75.38% | 2023
- 

## INTERNSHIP/ TRAINING EXPERIENCE

### Job Oriented Value Added Course, GLA University, Mathura (June 2024 – July 2024)

- Gained hands-on experience in full-stack development and real-world project execution.
  - Worked on implementing application features following structured development practices.
- 

## PROJECTS

### Multiple School Management System | MERN Stack | [GitHub-Link](#)

- Developed a **multi-school management system** using **MongoDB, Express, React, and Node.js**.
- Implemented **JWT authentication with role-based access control (RBAC)** for admins, teachers, and students.
- Built **secure REST APIs** and a **responsive UI** using **React + Tailwind CSS**.

### Wanderlust Travel Portal | MERN Stack | [GitHub-Link](#)

- Built a **full-stack travel booking application** using **MongoDB, Express, React, and Node.js** with secure authentication via [Passport.js](#).
  - Implemented **property listings, bookings, reviews, and real-time chat**, with **Cloudinary image uploads** and **Leaflet map integration**.
  - Integrated **Razorpay payment gateway** and **OTP-based email verification** to enable secure bookings and trusted user interactions
- 

## SKILLS

- **Programming Languages:** Java, JavaScript
- **Frontend:** HTML, CSS, React, Tailwind CSS
- **Backend:** Node.js, Express.js
- **Database Management:** SQL, MongoDB
- **Software Development:** Agile Methodologies, Git & GitHub

---

## COURSE WORK

- Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems
  - Web Development Technologies (HTML, CSS, JavaScript)
  - Software Engineering, Operating Systems, Computer Networks
- 

## EXTRA PROJECT WORK

- Solved DSA problems on LeetCode using Java.
- Built backend APIs using Node.js and MongoDB.