

Ashwini Kumar

 Bhopal  ashwini32027@gmail.com  +91 6201338403  LinkedIn  GitHub  Portfolio

Education

Technocrats Institute of Excellence, Bhopal B.Tech in Computer Science and Engineering CGPA: 7.4%	Aug 2023 – May 2026
Govt. Polytechnic Latehar Diploma in Computer Science and Engineering Percentage: 71.63%	Nov 2020 – Jun 2023
Shanti Niwas School, Garhwa Matriculation (Secondary School) Percentage: 78%	2020

Professional Experience

Java Developer Intern RamraJTech, Bhopal	Bhopal
○ Developed a Hotel Management System using Core Java, JDBC, and MySQL . ○ Built features like room reservation, view/update/delete registration, and room lookup. ○ Used console-based UI with switch-case and Scanner input, fully integrated with database.	01/08/2024 – 24/08/2024

Projects

TIT Tnp Attendance Marker System	Link 
○ Technology used: Core Java, JDBC, MySQL, SQL ○ Built a console-based app to record attendance for special training classes in college/company. ○ Only authorized staff can log in using secure username and password. ○ Added Search by Student ID feature to quickly find any student– made checking faster by 40% . ○ System saves 50% of faculty time, uses 0% paper, and removes 100% manual work.	
Govt Polytechnic Latehar College Website	Link 
○ Technology used: HTML, CSS, JavaScript, Tailwind ○ Integrated chatbot (Tawk.to) that provides instant links, college info, and notices; reduced direct page visits by 70% . ○ Designed a centralized notes section to reduce 80% students' time spent searching books/notes; improved access by 60% . ○ Added live college notifications to keep students instantly informed.	
Student Feedback App (Full-Stack)	Link 
○ Technology used: Node.js, Express.js, MongoDB, EJS, JWT ○ Developed a feedback system for students to submit ratings and feedback to faculty securely. ○ Built user authentication using JWT and bcrypt for registration/login. ○ Integrated separate views for students and admin (feedback dashboard). Admin sees feedback only, not student identity. ○ Enabled admin to view, filter, and manage student feedback in real time.	

Technical Skills

Programming Languages: Java, JavaScript, SQL
Web/Frameworks: HTML, CSS, React, Tailwind CSS
Backend Technologies: Node.js, Express.js, MongoDB
Developer Tools: VS Code, Git, GitHub, IntelliJ IDEA
Core CS Concepts: DBMS, Computer Networks, Operating Systems, OOPs, DSA
Languages Known: English, Hindi

Certifications & Achievements

Microsoft Certified Azure Fundamentals (AZ-900) Solved 200+ DSA Problems on LeetCode & GeeksforGeeks	Issued: 04/2024
--	------------------------