

Shobhit Dhakad

shobhitdhakad18@gmail.com — +91-6265072243 — Indore, India

GitHub: github.com/shobhitDhakad — LinkedIn: linkedin.com/in/shobhit-dhakad

Academic Details

Degree/Certificate	Institute/University	Year
Post-Graduation (MCA)	SGSITS, RGPV Bhopal	2025
Under-Graduation (BCA)	Institute of Computer Science, Vikram University	2023

Projects

Java Project: Bank Management System (ATM Simulator): - A Java-based project simulating real-world ATM functionalities. - Key features include account creation, deposits, withdrawals, PIN changes, balance inquiries, and mini-statements. - Implements Object-Oriented Programming (OOP) principles and robust error handling. - GitHub Repository: github.com/shobhitDhakad/bank_management_system

Digital Land Registration System: - Designed and developed a Digital Land Registration System using HTML, CSS, JavaScript, PHP, and MySQL, ensuring a secure and transparent process for land registration. - Implemented user authentication and session management to protect sensitive data and provide role-based access. - Developed real-time dashboards for tracking application statuses, payments, and property details. - Automated workflows to reduce registration time, eliminating manual errors and improving efficiency. - Used responsive design principles for mobile-friendly access across all devices. - Enhanced system reliability by implementing robust error handling and data validation techniques. - Designed database schemas to manage land records, user details, purchase histories, and ownership data. - Integrated a thank you page and registry page for post-purchase user experience. - Developed a centralized, paperless document storage system, reducing manual intervention. - Provided 24/7 online accessibility for land registration and record tracking. - GitHub Repository: github.com/shobhitDhakad/land-ownership-system

Skills

Programming: Java, Python **Web:** HTML, CSS, JavaScript, MERN
Tools: Visual Studio Code **OS:** Windows

Courses Undertaken

Core: Data Structure, java, Software Engineering Breadth: OOPs (Java)*, DBMS*
Behavioral: Algorithms, Internet & Web Tech

Soft Skills

Communication, Problem Solving, Time Management, Teamwork, Leadership, Creativity

Positions of Responsibility & Activities

Class Representative: Represented class during BCA (2020-2023).

Event Organizer: Organized Farewell Parties and Cultural Fests during undergrad.