

DHEERAJ SONKAR

Email: dheerajsonkarmy@gmail.com | Phone: +91 7392012757

GitHub: <https://github.com/DHEERAJSONKAR>

LinkedIn: <https://www.linkedin.com/in/dheeraj-sonkar-304b982b7>

LeetCode: https://leetcode.com/u/Dheeraj_Sonkar/

PROFESSIONAL SUMMARY

Aspiring Software Developer with a strong foundation in frontend and backend technologies. Skilled in React.js, Java, and the MERN stack. Passionate about building scalable applications and continuously improving coding skills through projects and competitive programming. Demonstrates strong leadership in team settings, excellent time management in multitasking scenarios, and a keen problem-solving ability honed through development challenges.

EDUCATION

Master of Computer Applications (MCA)

St. Andrews Institute of Technology and Management - 2024-2026

Bachelor of Computer Applications (BCA)

Veer Bahadur Singh Purvanchal University, Jaunpur - 2021-2024

Class XII (Science)

R.S.K.D. Inter College, Jaunpur - 2021

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React.js

Backend & Databases: Node.js, Express.js, MongoDB, SQL

Programming Languages: Java, C, C++

Tools & Platforms: Git, GitHub, VS Code, Postman, Vercel, Eclipse, IntelliJ IDEA

PROJECTS

Code IDE (MERN Stack)

GitHub: <https://github.com/DHEERAJSONKAR/kodebase-project>

- Developed a full-stack code editor using MERN stack.
- Enabled real-time code execution and snippet storage.
- Built responsive UI for better user experience.

Gym Management System (React)

Live: <https://dheeraj-gym.vercel.app>

GitHub: <https://github.com/DHEERAJSONKAR/gym-management-system>

- Created a responsive gym website with modern layout.
- Used React Router and styled-components for navigation.

CERTIFICATIONS

- Core Java & DSA (50-Hour Training) - Kreativan Technologies

Focused on OOP concepts, DSA fundamentals, and Java programming.

Certificate: <https://postimg.cc/hXHjW3yK>

ACHIEVEMENTS

- 1st Place - Tech Quiz (Feb 2025), MCA 2nd Semester

Certificate: [certificate_dheeraj_sonkar \(1\).jpeg - Google Drive](#)

SOFT SKILLS

- Leadership: Led team projects and collaborated effectively to achieve goals.
- Time Management: Balanced academic and project work to meet all deadlines.
- Problem Solving: Solved technical issues across full-stack projects efficiently.