

SANDEEP ANAND

Sandeepanandmca2026@gmail.com | (+91) 9297742040

 @sandy0714-de

 /Sandeep-anand-541787292

SUMMARY

Enthusiastic MCA student with strong skills in Java, Data Structures & Algorithms, and problem-solving. Strong foundation in web development and databases, with growing expertise in machine learning and data analytics. Passionate about building efficient applications and eager to contribute technical skills to real-world software development projects.

EDUCATION

❖ MCA The Oxford College of Engineering, Bangalore	84.1 % (Pursuing)
❖ BCA LNMI, Patna	CGPA: 7.59 2024
❖ XII (BSEB) S K Inter School, Khagaria	70 % 2021

TECHNICAL SKILLS

- ❖ **Programming Languages:** Java, Python, C
- ❖ **Core Skills:** Data Structures & Algorithms, OOP, DBMS
- ❖ **Web Technologies:** HTML, CSS, JavaScript, JSP/Servlets
- ❖ **Frameworks/Tools:** Bootstrap, Spring Boot (learning)
- ❖ **Databases:** MySQL
- ❖ **Machine Learning:** Supervised & Unsupervised Learning, Data Preprocessing, Feature Engineering, Model Optimization.
- ❖ **Others:** Power BI (beginner), Excel

EXPERIENCE

Web Developer Intern | South Bihar Power Distribution and Co. Ltd. (02-2024 to 04-2024)

- ❖ Enhanced technical proficiency in full-stack web development by applying technologies to real-world projects.
- ❖ Gained hands-on experience in full-stack web development under expert guidance.
- ❖ Developed a personal project, Employee Task Management System, as part of the training to apply learned concepts.

ACADEMIC PROJECTS

- ❖ **TaskSync** - A EMS website(JSP, Servlets, JDBC, MySQL)
Developed a full-stack task management system with role-based access for Admin and Employees. Admins can assign tasks, and track progress. Employees can update task status, and upload reports. Built with JSP, Servlets, JDBC, MySQL, and Bootstrap, featuring file uploads, smart dashboards, and notification badges. Developed in collaboration with one teammate.

ACHIEVEMENTS / HOBBIES

- Earned 50 days badge for solving problems daily on Leetcode
- 100+ problem solved on **LeetCode**.