

# Riya Lodha

Jaipur, Rajasthan  
linkedin.com/in/riyalodha-programmer

+91 8529346577

riyalodha1802@gmail.com  
github.com/Riya1802Lodha

## EDUCATION

Degree	Institute	CGPA/Percentage	Year
MCA	JECRC University, Jaipur	<b>8.54 CGPA</b>	2023 - Present
BCA	Sophia Girls College, Ajmer	<b>9.26 CGPA</b>	2020 - 2023
Senior Secondary	Presidency School, Gegal	<b>93.2%</b>	2018 - 2020
Secondary	K. D. Jain Public School, Kishangarh	<b>83.8%</b>	2016 - 2018

## EXPERIENCE

### • Dotsquare

*Java Trainee*

- **Led a team** to develop a Java and MySQL-based **Smart Library**, automating book records and student management. Reduced manual workload by 50% and improved response time by 30%.
- Implemented user registration, book search, borrowing/return system, and inventory control, enhancing system functionality and refining Java programming and teamwork skills.
- **Github Link**

### • Gaincafe Technologies (P) Ltd.

*Technical Content Writer Intern*

- Crafted diverse content, including blogs, LinkedIn posts, and marketing materials, achieving a 30% increase in website traffic and improving engagement metrics by 20% through strategic visuals.
- Managed content publication on WordPress, ensuring timely and accurate release of 15+ articles, while **leading a team of four interns** to achieve project milestones ahead of schedule.

### • Gandhi Vidhya Mandir

*Fundraising and Technical Project Intern*

- Created fundraising presentations contributing to securing **50 crores** for Prannath Hospital and Research Institute.
- Applied **technical and creative** skills to enhance community development project efficiency by 15%.

## TECHNICAL SKILLS

- C, C++, Java, Python, SQL, HTML, CSS

## PROJECTS

### • Sudoku Genius

- Developed a Java-based Sudoku solving program utilizing **backtracking** and constraint propagation algorithms, ensuring accurate and reliable puzzle solving by validating rows, columns, and boxes according to Sudoku rules.
- Implemented a user-friendly GUI supporting manual entry of puzzles and solution validation, providing an interactive experience for users.
- **Github Link**

### • TicTacToe Master

- Engineered a console-based TicTacToe game leveraging Java, applying object-oriented principles to implement game logic and player interactions.
- Programmed intuitive gameplay mechanics, including win condition checks and user input validations, demonstrating proficiency in Java and enhancing problem-solving skills.
- **Github Link**

### • Smart Vote

- Created a secure E-voting website for college Class Representatives (CR), enabling user registration, authentication, real-time vote casting, and result viewing for transparency and reliability.
- Streamlined the voting process, enhancing user experience, and reducing administrative workload by 40%.
- **Github Link**

## ACHIEVEMENTS & AWARDS

- Managed events and activities as **Co-Coordinator of the Salesforce and Design Community** at JECRC University
- Supported community welfare by **volunteering and donating** at a blood donation camp, contributing to healthcare initiatives with 920 donors.
- **Led a team** in the Prelims of **Smart India Hackathon**, ranking among the top 30 teams out of 152 teams, with the project MindMentors.
- Organized and led various tech-related events as **President** of Silicon Club at Sophia Girls College.
- Achieved **first rank** in class during the first year and **second rank** in the second year of BCA program, demonstrating academic excellence.
- **Led a team** to secure **first position** in research paper presentation, movie making, and poster-making competitions, highlighting teamwork and creativity.