

# KAVYANJALI THAKUR

 thakurkavya855@gmail.com  
 9153702574  
 [www.linkedin.com/in/kavyanjali-thakur](https://www.linkedin.com/in/kavyanjali-thakur)  
 <https://github.com/kavya2704thakur>

## CAREER OBJECTIVE

Motivated B.Tech Computer Science graduate with a strong foundation in Data Structures, Algorithms, and Web Development. Experienced in building scalable web applications and solving complex coding problems. Seeking a software engineering role where I can apply my technical expertise and contribute to innovative solutions in a dynamic environment.

## EDUCATION

**Technocrats institute of technology**  
**B.tech Computer science and engineering**  
**2023-2027**  
**7.81 cgpa**  
**St.mariam's school**  
**Class X|| CBSE**  
**2021-2023**  
**65.8 %**  
**Elite public school**  
**Class X CBSE**  
**2021**  
**68.8**

## CERTIFICATIONS

- certified communication skills on IBM Skills Build
- Attended java Bootcamp on lets upgrade .
- Generative AI for all on Infosys springboard.
- Certificate of participation on Adobe India
- Hackathon organized by Adobe.
- Certified student partner at Internshala Student
- Partner (ISP).
- IBM certified on Getting Started with Artificial Intelligence

## TECHNICAL SKILLS

Programming Languages:  
C / C++ (for logic building & DSA)  
Java  
Frontend:  
HTML, CSS, JavaScript (core)  
Data Structures and Algorithms (DSA)  
Object-Oriented Programming (OOPs)

## ACHIEVEMENT

- Solved 500+ coding problems on platforms CodeChef, .
- Led a team of 3 in shavishkar in idea competition on the topic of AI based traffic management system.
- Volunteered and managed international conference as a coordinator.
- Attempted and maintained 80+ contests on CodeChef, improving global and institutional ranking

## PROJECTS

Online Voting System  
• Secure voting platform using encryption  
• Used HTML, CSS, Java, MySQL  
• Implemented authentication & data validation

Student Task Manager  
• CRUD-based web application  
• Used Java + Collections  
• Applied OOP concepts