

# Anshika Yadav

✉ yanshika216@gmail.com    ☎ 7505081220    in LinkedIn    GitHub

## Education

**Jodhpur Institute of Engineering and Technology**

2023 – 2027

B.Tech in Computer Science - CGPA: 9.7/10

## Work Experience

**Java Full Stack Developer Intern**

*Infosys Springboard*

- Built **EcoBazar**, a sustainability-focused e-commerce platform using **Java**, implementing role-based access (User/Seller/Admin), and secure user profile management.
- Developed product catalog, carbon analytics modules, enabling eco-friendly product filtering, real-time CO emission tracking, and admin sustainability dashboards.

**Full Stack Developer Trainee**

*Larsen & Toubro EduTech*

- Built and deployed full stack applications using React.js, Node.js, and MongoDB.
- Implemented RESTful APIs and optimized database queries to improve application performance.

## Skills Summary

**Technologies:** C, Java, DSA, OOPs, MySQL, React.js, Node.js, Express.js, MongoDB, REST APIs, Postman, Git, GitHub, AWS

**Soft Skills:** Leadership, Collaborative Problem Solving, Technical Communication, Adaptability.

**Coding Profile:** LeetCode Solved 100+ problems

## Achievements

- **Academic Excellence :** Ranked **Top 1%** (9.7 CGPA) among 120+ students.
- Active **ISTE Member** contributing to technical community activities.
- Selected for **AICTE Yukti Innovation Repository** for technical innovation.
- Awarded **Best Trainee Award** at Larsen & Toubro for outstanding performance during industrial training.

## Projects

**AI-Based Social App**

[Link](#)

- Developed a full-stack real-time social messaging platform with intelligent post classification, enabling dynamic user listing, live online status, and smarter content-based user discovery.
- Tools Used: Python, Hugging Face Transformers, Node.js, MongoDB, Socket.IO

**E-Comfy : Household E-Commerce Platform**

[Link](#)

- Developed a web-based platform for buying and selling household products with features for product listings, secure payments, and order tracking.
- Tools Used: React.js, Node.js, Express.js, MongoDB

**EcoBazar: Carbon-Aware Shopping Platform**

[Link](#)

- Developed **EcoBazar**, a Java-based e-commerce platform with **role-based authentication, product catalog, smart cart, and carbon footprint analytics** for eco-friendly shopping.
- Tools Used: Java, Spring Boot, JWT, MySQL, REST APIs, Dashboard Visualization

**YouTube Browser Extension**

[Link](#)

- Built a Chrome extension (Manifest V3) that uses content scripts, DOM manipulation, and event handling to dynamically modify YouTube pages in real time.
- Tools Used: JavaScript, Chrome Extensions API, Git, VS Code