**SARVESH SHARMA**

+91 9146324098 ⋄ Nagpur, Maharashtra

Worksarvesh05@gmail.com ⋄ linkedin.com/in/yash-mishra-215433366 ⋄ [leetcode.com/u/ysm0709](https://leetcode.com/u/ysm0709/)

# OBJECTIVE

# Final-year B.Tech student with strong skills in data structures, core CS fundamentals, and analytical thinking. Adept at coordinating team projects and analyzing data for informed decision-making. Seeking an entry-level opportunity to contribute to project execution and problem-solving in a growth-focused organization.

# EDUCATION

# Bachelor of Technology in Information Technology *Ramdeobaba University* — Expected Graduation: 2026

# Relevant Coursework: Operating Systems | Database Management Systems | Machine Learning | Data Structures & Algorithms | Computer Networks | Software Engineering | Object-Oriented Programming | Cloud Computing | Linux

# SKILLS

**Technical Skills**

**Programming Language:** Java

**Design & Graphics:** Adobe Creative Suite, Figma, Canva  
**Data Analysis & Databases:** Data Analysis, MySQL  
**Cloud & Tools:** AWS Basics, Excel, Power BI, Git, GitHub, Linux  
**Libraries & Frameworks:** Python Libraries (e.g., pandas, numpy, matplotlib)  
**Core Concepts:** Data Structures & Algorithms (DSA)

**Soft Skills:** Analytical thinking, problem-solving, communication, collaboration, adaptability.

# PROJECTS

# Virtual Event Ticketing System Developed a Java-based platform integrating ticket booking and virtual event hosting features, enabling seamless event management, secure payments, and live streaming with audience interaction.

# Job Portal Built a Java-powered job portal supporting user authentication, job search, and application tracking with a scalable modular backend.

# INTERNSHIPS AND CERTIFICATIONS

[**Juniper Networking Virtual Internship**](https://your-juniper-link.com/)AICTE Eduskills

* Worked on routing, subnetting, and Juniper CLI basics

[**Google GenAI Study Jam 2024**](https://your-genai-link.com/)Google Cloud

* Learned prompt engineering and explored PaLM 2 and MakerSuite

[**AWS Cloud Technical Essentials 2024**](https://your-aws-link.com/)Amazon Web Services (Coursera)

* Practiced deploying EC2, S3, IAM, and basic cloud setup

[**Cisco Networking Basics**](https://your-cisco-link.com/)Cisco Networking Academy

* Covered OSI model, IP addressing, and LAN/WAN setup using Packet Tracer

[**ZTCA Global Certification**](https://your-ztca-link.com/)Global Tech Council

* Learned Zero Trust Architecture and cloud-based access control

# EXTRA-CURRICULAR ACTIVITIES

* **Technical Member, Ramdeobaba Engineers Environmental Forum (REEF):** Created engaging graphical posts and stories using Adobe, Figma, and Canva to promote events and boost member engagement and awareness.