

SANJIVANI SHENDE

Final Year CSBS Engineering
Student

SUMMARY

Final-year Computer Science and Business Systems student with a blend of technical and business skills. Passionate about data science, Business Analysis, and software development, with hands-on project and research experience.

EDUCATION

Secondary School Certificate - 10th **94.60%**

Somalwar High School Khamla , Nagpur (2020)

Higher Secondary Certificate - 12th (PCMB) **78.84%**

Shri Shivaji Science College , Congress Nagar,
Nagpur (2022)

B. Tech in Computer Science & Business System CGPA:9.52

St. Vincent Pallotti College Of Engineering
And Technology , Nagpur (2026)

WORK EXPERIENCE

Data Analyst Intern – Osis Infobytes (Remote)

Jul 2024 – Aug 2024

- Analyzed datasets for fraud detection, house pricing, sentiment analysis, and wine quality.
- Applied ML algorithms and visualization tools.

Python Intern – CodSoft (Remote)

Aug 2024 – Sep 2024

- Built CLI & GUI apps including To-Do List, Calculator, and Rock-Paper-Scissors game

Web Development Intern – InternPe

Aug 2023 – Sep 2023

- Developed responsive web apps like eCommerce site & online calculators.

Back Office Executive – CC Services (Parttime, Nagpur)

Aug 2024 – Oct 2024

- Supported operations and data handling tasks.

CDC Coordinator - CSBS

2024 – 2026

- Training & Placement Student coordinator of CSBS department

LANGUAGE

Marathi English Hindi

CONTACT

 +918484815642

 sanjivanishende9@gmail.com

 Nagpur ,Maharashtra

 [linkedin.com/in/sanjivanishende9/](https://www.linkedin.com/in/sanjivanishende9/)

SKILLS

- Python, C, C++, JavaScript, R
- MERN Stack, HTML, CSS
- Power BI, MySQL, Excel , Weka
- DSA, OOP, Data Mining, AWS
- Linux, Windows
- Git/GitHub, Photo & Video Editing, Canva
- Accounting, Statistics ,Design Thinking , HRM, Management
- Team Collaboration , Communication

PROJECTS

- FeedForward: MERN-based food donation platform
- Her Bloom : MERN based Menstrual Cycle Tracker
- Rock-Paper-Scissors (GUI): Python, Tkinter

CERTIFICATIONS

- MERN Stack (90hrs offline Training)
- Python (4 credit-NPTEL)
- AI-ML & Data Analysis Virtual Internship by AICTE
- DSA Using C++ (4 Months)

AWARDS

- VIVIBHA 2024 Top Researcher in National Conference
- 2nd Position in Tech Saksham Training , Academic Excellence
- Research Intern @CSIR-NEERI
- SIH Qualifier at College Level (2023 & 2024)