SUJAL JUNGHARE

Nagpur, Maharashtra - 440034 | 9403690365 | sujal.r.junghare@gmail.com

https://www.linkedin.com/in/sujaljunghare09032004 https://github.com/Blaze-0903

SUMMARY

Dynamic and results-driven professional with experience as an Intern at ServiceNow, excelling in programming and data analysis. Proven leadership as a Club Coordinator at Data Cyclones, enhancing public speaking and event management skills. Committed to fostering team collaboration and problem-solving in fast-paced environments. Data-driven professional with excellent communication and multitasking abilities. Reliable, hardworking, and enthusiastic about positively impacting others.

SKILLS

- Programming Languages: C, C++, Python, R
- Web Development: HTML, CSS
- Frameworks: Pandas, Scikit-learn, Numpy, Matplotlib
- Database Management: MySQL
- Data Analysis Tools: Microsoft Excel, Power BI, SPSS
- Tools & Environments: VS Code, Jupyter Notebook, Google Colab
- Soft Skills: Event management, Team collaboration, Effective communication, Problem solving, Public Speaking

EDUCATION

Bachelor of Technology - Computer Science Engineering

Aug 2022 - Jun 2026 (Expected)

Symbiosis Institute of Technology, Nagpur (7.7 CGPA current)

· Specialization in Data Science.

All India Senior School Certificate Examination

Aug 2020 - Apr 2022

Kendriya Vidyalaya, Ajni - Nagpur (84%) All India Secondary School Examination

Podar International School - Nagpur (91.6%)

Jun 2018 - Apr 2020

08/2024 - Present

EXPERIENCE

Intern, ServiceNow 03/2025 - Present

• Participated in the ServiceNow Virtual Internship Program 2025, in collaboration with AICTE.

Club Coordinator, Data Cyclones

08/2024 - Present • Developed leadership and public speaking skills.

· Managed crowds and coordinated multiple events.

Core Member, Computer Society of India (CSI)

Arranged various events such as Peer-to-Peer learning sessions and competitions.

Student Volunteer, Avabodh Foundation, Nagpur

07/2024 - 12/2024 Analyzed large datasets to predict Sickle Cell and Thalassemia disease.

Automated entry process at Lokkalyan Lab to enhance camp registration efficiency.

PROJECTS

GBI Tool - GST Billing and Inventory Management

Kendriya Vidyalaya, Ajni (HSC Final Project)

- Developed a user-friendly tool for GST billing and inventory.
- Helped businesses track GST expenses and manage invoices efficiently.

SAARTHI Web Design (Prototype)

Tinker Lab Final Project – Symbiosis Institute of Technology

- Designed a prototype website for a social venture empowering women drivers.
- Developed a driver catalog and landing page with date/time slot filtering.

PDS Efficiency Analysis (Data Science Project)

Symbiosis Institute of Technology

- Analyzed rice and wheat distribution efficiency across Indian districts.
- Built dashboards, applied regression (R² = 0.85), and clustering to suggest improvements.

CERTIFICATIONS

- Linux Operating System RedHat
- Java Oracle
- Database Management Oracle
- SPSS Open University
- Google Cloud Google
- AWS Cloud Foundations AWS
- AWS Cloud Security Fundamentals AWS
- Green Skills and Artificial Intelligence Edunet
- Service Now Certified System Administrator ServiceNow Service Now Certified Application Developer - ServiceNow

PUBLICATIONS

- "Quantum Computing: The Future of Healthcare" IEEE Conference
- "Predictive Modeling of Heart Disease: A Machine Learning Approach" IEEE Conference
- "Al for Smart Grid Optimization: Energy Management Advancements" Scopus

ACTIVITIES

- 1st Place Compikode 1.0 coding competition Sem 1
- Represented SIT Nagpur at TIECon Mega Entrepreneurship Conference 2023 Sem 2
- Participated in Smart India Hackathon Sem 3
- Won Code Combat coding competition Sem 4
- Conducted workshops on logic building and data science Sem 5
- Organized open institute coding competition Sem 6

INTERESTS

- Writing (Poetry: Hindi/English)