

Anushka Singh

LinkedIn: <https://www.linkedin.com/in/anushkasingh31>
GitHub: <https://github.com/anushkasingh31>

Email: anushkasingh3123@gmail.com

Mobile: +91 6307769541

EDUCATION

- | | |
|---|---------------------|
| • VIT Bhopal University | Bhopal, India |
| • Bachelor of Technology - Computer Science & Engineering; CGPA: 8.67 | Jul 2022 - Sep 2026 |
| • Jai Academy | Jhansi, India |
| • CBSE Class XII; Percentile: 90.8% | Apr 2020 - Jul 2021 |
| • Jai Academy | Jhansi, India |
| • CBSE Class X; Percentile: 95.0% | Apr 2018 - May 2019 |

SKILLS SUMMARY

- **Coursework:** Operating System, Computer Networks, Database Management System, Data Analytics
- **Languages:** Python, SQL, R, Java, HTML, CSS
- **Tools:** Tableau, Power BI, Statistical Analysis Software, MS Excel, GitHub
- **Soft Skills:** Leadership, Event Management, Strategic Planning, Content Writing

EXPERIENCE

- | | |
|---|---------------------|
| • Paritranaya Global Pvt. Ltd. | Jun 2024 – Sep 2024 |
| • <i>HR & Outreach Intern</i> | Remote |
| ○ Worked directly with the Founder to implement HR strategies and improve internal processes. | |
| ○ Coordinated with 10+ team members to maintain smooth operations and engagement. | |
| ○ Led outreach efforts to identify and secure partnerships, contributing to the organization's visibility and growth. | |
| • Omdena New Delhi Chapter | May 2023 – Aug 2023 |
| • <i>Task Lead, Knowledge Team</i> | Remote |
| ○ Selected as a collaborator for a cough severity analysis project using audio signals and ML. | |
| ○ Directed the Knowledge Team, overseeing research and documentation to support model development. | |
| ○ Coordinated between technical and research teams to align deliverables, ensure quality outputs, and meet project deadlines. | |

PROJECTS

- | | |
|---|---------------------|
| • SQL Data Cleaning Project: Layoffs 2022 | Mar 2025 - May 2025 |
| • <i>MySQL, Kaggle Datasets</i> | |
| ○ Cleaned and standardized a large layoffs dataset from Kaggle using MySQL. | |
| ○ Applied staging tables, window functions, and duplicate/null handling. | |
| ○ Produced an analysis-ready dataset for further EDA. | |
| • Mental Stress Detection System | Sep 2024 - Nov 2024 |
| • <i>Machine Learning, Python</i> | |
| ○ Developed a real-time stress detection model using EEG brainwave data. | |
| ○ Focused on alpha and beta wave analysis to identify stress patterns. | |
| ○ Delivered a non-invasive, ML-based monitoring solution for well-being. | |

CERTIFICATIONS

- Google Data Analytics Professional Certificate – Coursera
- Introduction to Career Skills in Data Analytics – LinkedIn
- Data Science Ethics by University of Michigan – Coursera

EXTRACURRICULARS

- **Artificial Intelligence Club** VIT Bhopal
• *Vice President* Feb 2024 – Mar 2025
 - Led AI workshops, hackathons, and speaker sessions, boosting member engagement and technical skills.
 - Managed cross-functional teams for event planning, logistics, and content delivery.
 - Built partnerships with industry experts to expand the club's network and visibility.

- **Internet of Things Club** VIT Bhopal
• *Co-Lead, PR & Outreach Team* Jul 2023 – Feb 2024
 - Led PR initiatives and secured three distinguished guest speakers for technical sessions.
 - Coordinated cross-team promotions, increasing event reach and campus visibility.

- **Insights Club** VIT Bhopal
• *Content Team Member* Jun 2023 – Jun 2024
 - Wrote engaging articles inspired by college events for newsletters and magazines, highlighting key moments and takeaways.
 - Worked with the editorial team to produce engaging content that grew student readership.

HOBBIES

- Reading novels
- Listening to podcasts
- Playing cricket
- Gardening