

Kriti Porwal

+91-6394768856 | kriti11porwal@gmail.com | [LinkedIn Profile](#) | [Github Profile](#) |

EDUCATION

- | | |
|---|---------------------------|
| • VIT Bhopal University, Bhopal
Bachelor of Technology in Computer Science CGPA: 8.80 | September 2022 - May 2026 |
| • Heritage International School, Kanpur
Higher Secondary Certificate, (CBSE Board) Percentage: 82.60% | May 2022 |
| • Shri Ram Public School, Kanpur
Secondary School Certificate (CBSE Board) Percentage: 94.50% | May 2020 |

TECHNICAL SKILLS

Languages: JavaScript, Python, Java, C++

Web Development: React.js, Next.js, Tailwind CSS, JavaScript, HTML5, CSS3, Node.js, Express.js, REST APIs

Dev Tools & Version Control: Git, Docker, Visual Studio Code, Postman, GitHub

Data Science & Visualization: Pandas, NumPy, Matplotlib, TensorFlow, Scikit-learn

CS Fundamentals: Data Structures & Algorithms, OOP, Operating Systems, DBMS, Computer Networks

EXPERIENCE

- | | |
|--|------------------------------|
| AI Intern – Edunet Foundation (AICTE, Microsoft & SAP), Remote | January 2024 – February 2025 |
| • Spearheaded the implementation of AI workflows on ComfyUI, cutting down workflow completion times by at least 3 hours per week with a refined image processing pipeline that improved image quality. | |
| • Revamped image processing workflows, enabling seamless stability improvements and producing ~2,500 images weekly with consistent quality. | |

PROJECTS

MindfulChat – Mental Health Chatbot | [GitHub](#)

- | | |
|---|-----------|
| Tech: HuggingFace Transformers, PyTorch, Flask, Google Gemini API, Node.js, Express, MongoDB | July 2025 |
| • Designed and deployed a full-stack chatbot using BERT sentiment analysis and Google Gemini AI, tested with over 300 user interactions to deliver empathetic, context-aware responses. | |
| • Implemented crisis keyword detection with automated helpline suggestions, improving reliability during 50+ simulated high-risk conversations. | |
| • Built a secure Node.js and MongoDB backend with JWT authentication and an admin panel to manage 100+ test users, chat histories, and sentiment tracking effectively. | |

PhonePe Pulse – Data Visualization & Exploration | [Github](#)

- | | |
|--|----------------|
| Tech: Python, Pandas, MySQL, Streamlit, Plotly, JSON, Git | September 2025 |
| • Processed and transformed more than 2,000 crore transactions from the PhonePe Pulse API into structured DataFrames and inserted them into MySQL for fast retrieval. | |
| • Designed and deployed an interactive Streamlit dashboard with Plotly visualizations enabling analysis of 45% of India's UPI transactions across 35+ states and UTs by year, quarter, and transaction type. | |
| • Upgraded the complete ETL workflow from JSON extraction to visualization, which improved data handling efficiency by 70% and enhanced real-time insight generation. | |

CERTIFICATIONS

- Oracle Cloud Infrastructure 2025 Certified Data Science Professional
- Oracle Cloud Infrastructure 2025 Generative AI Professional
- IBM Blockchain Developer - Earned Blockchain Developer certification from IBM Career Education Program
- Google Data Analytics Professional Certificate(Coursera) - gained proficiency in SQL, R, Tableau, and data visualization

ACHIEVEMENTS

- **Won First Place in Urja Shakti Write-up Competition (UG Category)** by developing 7 presentation slides and presenting to 3 senior panelists, earning Rs. 30,000 prize money
- **National Semi-Finalist in Flipkart GRiD 7.0** by advancing to top 48 among 1.4+ lakh participants in India's flagship engineering campus challenge

EXTRACURRICULAR ACTIVITIES

Core Member, Data Science Club

- Leveraged machine learning techniques to analyze customer churn data, identifying key predictors and developing targeted strategies decreased churn rate by 15% within six months.

Core Member, Software Development Club

- Led cross-functional teams building innovative web applications, mentored 50+ junior developers, and architected scalable solutions, increasing project efficiency by 40%.