

KISNA KANTI

(+91) 9811089519
kisnakk1503@gmail.com
<https://github.com/kkbot122>
<https://www.linkedin.com/in/kisna-kanti/>

ABOUT	Detail-oriented and results-driven undergraduate student with a strong foundation in data analysis, machine learning, and business principles. Proficient in Python, SQL, and C++.		
EDUCATION	Symbiosis Institute of Technology, Pune <i>B.Tech in Computer Science</i>	India	2023 - 2027 (expected)
	<ul style="list-style-type: none">Relevant Coursework: Data Structures, Data analysis, Machine Learning		
	Symbiosis Institute of Business Management, Pune <i>Diploma in Business Management</i>	India	2025 - 2026 (expected)
PROJECTS	Fraud Detection using Blockchain and Machine Learning 2025 <ul style="list-style-type: none">Developed a prototype integrating ML models with blockchain to identify and store fraudulent transactions, performing rigorous data collection and data validation to ensure accuracy.Focused on data transparency, tamper-resistance, and real-time detection.		
	Pet Adoption Management System 2025 <ul style="list-style-type: none">Built a desktop application to manage pet adoptions for animal shelters using Java.Designed interactive GUI using JavaFX for handling applications and adoption recordsDeveloped controllers to manage user actions and real-time data updates.		
CERTIFICATIONS	JPMorgan Chase & Co. Quantitative Research Virtual Experience Program on Forage August 2025 <ul style="list-style-type: none">Completed a simulation focused on quantitative research methods.Analyzed a book of loans to estimate a customer's probability of default.Used dynamic programming to convert FICO scores into categorical data to predict defaults.		
	Deloitte Australia Data Analytics Job Simulation on Forage July 2025 <ul style="list-style-type: none">Completed a Deloitte job simulation involving data analysis.Created a data dashboard using Tableau.Used Excel to classify data and draw business conclusions.		
SKILLS	Programming: C, C++, Python, SQL. Python Libraries: Pandas, NumPy, Scikit-learn, CrewAI. Visualization Tools: Tableau, PowerBI, Excel. Other Tools: Git, React, Figma, n8n		
RESEARCH	Machine Learning: Predictive Modeling, Quantitative Analysis.		
INTERESTS	Business Analysis: PowerBI, Data Analytics for Business Insights. Agentic AI: n8n workflows, ollama.		