

Degree	Specialization	Institute	Year	CPI
B.Tech	Computer Science & Engineering (Cybersecurity and Digital Forensics)	VIT Bhopal University	2022-Present	9.15
Class XII	Physics, Chemistry, & Mathematics	Narayana College	2022	9.73
Class X	-	Sri Chaitanya School	2020	10.0

WORK EXPERIENCE

EDUCATION

• AI & ML Intern [Infosys Springboard]

Oct-Dec 2024

- Executed comprehensive **EDA** on **300K+ credit card records**, applying data cleaning, correlation analysis, and outlier detection to inform robust **feature engineering**.
- Engineered and optimized diverse ML models (Random Forest, XGBoost, LightGBM, ensemble methods) via k-fold cross-validation and GridSearchCV, achieving 92% accuracy and 0.88 F1-score.
- Architected and deployed a scalable **RESTful API (Flask, Docker)** for real-time default prediction, achieving **sub-150ms average prediction latency** for risk assessment
- Translated complex model predictions into actionable risk scores, enabling proactive intervention and **projecting a potential reduction of 5-7% in credit default losses** for financial institutions.

PROJECTS

• Vendor Performance Data Analytics [SQL, Python (Pandas, Matplotlib, Seaborn), Power BI]

Sep 2024

- Managed and cleaned 12.8M+ sales records across 5 datasets using SQL Python, resolving 100+ data inconsistencies.
- Analyzed vendor inventory performance, pinpointing top 10/bottom 5 vendors and 3 key product optimization areas.
- Built an interactive **Power BI dashboard** with dynamic visualizations, significantly streamlining access to critical business insights.
- Authored a data-driven report, projecting an 8% improvement in vendor delivery and 5% reduction in potential stock-outs.
- AI-Trip Planner [React, Google Generative AI, Firebase (Google OAuth, Firestore)]

May 2025

- Constructed an AI-powered trip planner (React, Google Generative AI) that swiftly generates personalized itineraries and hotel recommendations in under 30 seconds.
- Integrated **Google Places API** to fetch real-time details and photos for over 100M global locations, enriching user travel planning.
- Implemented secure user authentication via Firebase Google OAuth and managed trip data persistently in Firebase Firestore.
- Engineered a fully responsive and intuitive user interface with React and TailwindCSS, ensuring optimal experience across all devices.

CERTIFICATIONS

- Oracle Cloud Infrastructure 2025 Certified Data Science Professional
- GEN AI using IBM WATSONX

EXTRA-CURRICULAR ACTIVITIES

- DSA Problem Solving:
 - Consistently practicing and solving Data Structures and Algorithms problems on platforms like Leet-Code and HackerRank, significantly enhancing algorithmic thinking and code optimization skills.
- **Community Technology Initiative:** Consulted 3+ local businesses, leveraging data insights to implement digital tools that optimized workflows and boosted operational efficiency.

TECHNICAL SKILLS

- Languages: Python, C++, Java, MySQL, Javascript
- Tools: Jupiter Notebook, LaTeX, VS Code, GitHub, VMware, Postman, Google Colab, PowerBI
- Libraries and Frameworks: Pandas, Numpy, Scikitlearn, Pytorch, Tensorflow, Keras, NLTK, HuggingFace