

VIDIT KUMAR

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OBJECTIVE

Seeking a challenging position in data science to leverage my expertise in Python, C++, and machine learning. Aiming to contribute to innovative projects at the intersection of artificial intelligence and practical problem-solving in fields such as predictive analytics and intelligent systems.

EDUCATION

Institute	Qualification	Score	Duration
Bennett University	B.Tech in Computer Science	GPA: 8.5/10	2023–2027
Modern Era Public School	10+2 (CBSE)	87%	Apr 2023

PROJECTS

- Skill Bridge: [An intelligent system to suggest jobs and analyze skill gaps]** *December 2024 - March 2025*
Tools: [Python, NLP (TF-IDF, Spacy), Scikit-learn, Flask, AWS] [\[🔗\]](#)
 - Developed a machine learning system to recommend relevant job roles by analyzing user resumes using NLP techniques.
 - Implemented TF-IDF vectorization and cosine similarity for efficient text analysis, achieving 85
 - Created a skill-gap analyzer that suggests tailored learning resources (Coursera, YouTube APIs) to improve employability.
- ZapShield: AI-powered Cyber Threat Detection & Prevention Platform (SIH 2025)** *september 2025 – december 2025*
Tools: Python, Machine Learning, Network Security, REST APIs, Streamlit
 - Developed ZapShield as a solution to a **Smart India Hackathon (SIH) 2025 problem statement** for preventing electrical hazards and equipment damage.
 - Designed a fault detection system to monitor real-time electrical parameters and identify uneven voltage, current fluctuations, and abnormal power conditions.
 - Implemented an automated power cut-off mechanism that instantly disconnects the supply upon detecting faults.
 - Applied data analysis and threshold-based logic to minimize false triggers and ensure accurate fault identification.

TECHNICAL SKILLS

- Programming Languages:** C++, Python, SQL, JavaScript
- Web Technologies:** HTML5, CSS3, Flask, Streamlit, REST APIs
- Database Systems:** MySQL, SQLite, MongoDB
- Data Science & Machine Learning:** Pandas, NumPy, Scikit-learn, TensorFlow, Keras, Matplotlib, Seaborn
- Specialized Area:** NLP, Data Visualization, Predictive Modeling, API Integration
- Other Tools & Technologies:** VS Code, Postman, Anaconda, Tableau, Power BI

HACKATHON PARTICIPATION

- National Hackathons:** Participated in Smart India Hackathon, SIH 2024, focusing on AI-driven solutions for real-world challenges.
- University Hackathons:** Took part in multiple university-level hackathons to enhance rapid prototyping and teamwork under time constraints.
- Key Learnings:** Strengthened problem-solving skills, collaborative development, and practical application of machine learning techniques.

CERTIFICATIONS

- Data Visualization** *Issued: Jan 2025*
- Certifying Body:** Coursera (University of Illinois Urbana-Champaign)
- Algorithmic Toolbox** *Issued: Feb 2025*
- Certifying Body:** Coursera (University of California San Diego)
- Object-Oriented Data Structures in C++** *Issued: Mar 2025*
- Certifying Body:** Coursera (University of Illinois Urbana-Champaign)
- Peer-to-Peer Protocols and Local Area Networks** *Issued: Apr 2025*
- Certifying Body:** Coursera (University of Colorado System)