

LOKENDER PRATAP

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PROFESSIONAL SUMMARY

Final-year B.Tech Information Technology student with hands-on experience in Data Analytics, Machine Learning, Python, SQL, and Power BI. Skilled in building data-driven solutions, ML pipelines, and interactive dashboards to derive actionable business insights. Seeking internship opportunities in Machine Learning, AI Engineering, and Data Analytics.

EDUCATION

Dr. A.P.J. Abdul Kalam Technical University

Greater Noida, Uttar Pradesh

Bachelor of Technology in Information Technology

Expected June 2027

CGPA: 6.62 / 10

Relevant Coursework: Data Analytics, Database Management Systems (DBMS), Data Structures & Algorithms, Object-Oriented Programming, Machine Learning

TECHNICAL SKILLS

Programming Languages: Python, SQL, Java, HTML, CSS

ML / Data Libraries: Pandas, NumPy, Matplotlib, Scikit-learn

Tools & Platforms: Power BI, Tableau, MySQL, Excel, MS Office, GitHub, Jupyter Notebook, VS Code, Cursor

Concepts: Machine Learning, Exploratory Data Analysis (EDA), Feature Engineering, Random Forest, TOPSIS Algorithm

PROJECTS

Credit Risk Analysis ([GitHub](#))

- Developed an end-to-end credit risk analysis system using **Python, Scikit-learn, and Power BI** to predict loan default risk and analyze customer financial behavior.
- Performed comprehensive data cleaning, exploratory data analysis (EDA), and feature engineering to identify key risk factors impacting loan repayment.
- Built and validated multiple ML classification models to accurately flag high-risk loan applicants.
- Designed interactive **Power BI dashboards** visualizing loan trends, income patterns, and risk segments, enabling data-driven business decisions.

Phishing Detection System | PhishGuardAI ([Vercel](#))

- Engineered a cross-language, real-time phishing detection platform integrating a **Java Spring Boot** orchestrator with a **Python FastAPI** machine learning microservice.
- Implemented a **Random Forest classifier** for URL feature extraction and classification, achieving high prediction accuracy on phishing vs. legitimate URL datasets.
- Collaborated in a team of 3 to design RESTful API contracts between services, ensuring low-latency, production-ready inference pipelines.

Hospital Decision Support System — TOPSIS Algorithm ([Vercel](#))

- Built a full-stack **MERN-stack** hospital comparison platform leveraging the **TOPSIS multi-criteria decision-making algorithm** for objective, data-driven hospital ranking.
- Developed an interactive Glassmorphism dashboard with **Radar Chart visualizations** to help users navigate complex healthcare trade-offs across multiple performance criteria.
- Integrated a Python-based ML backend to preprocess hospital metrics and feed ranked results to the frontend in real time.

ACHIEVEMENTS

- **2nd Place, IIMT Hackathon** — Delivered a high-performance algorithmic solution using **C** for core logic and **HTML** for the interface, outperforming 20+ competing teams. ([View](#))

CERTIFICATIONS

- **Data Analytics** | [Cisco](#)
- **Power BI for Beginners** | [SimpliLearn](#)