

ANUPAM SHUKLA

Varanasi, India

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EDUCATION

Indian Institute of Technology(BHU) Varanasi, India

Bachelor of Technology in Electronics Engineering

Dec'21 - May'25

KEY TECHNICAL SKILLS

Programming Languages	Python SQL C++
ML Techniques	Regression Classification Clustering Statistical Modeling
Machine Learning	Scikit-learn XGBoost Model Evaluation
Databases & ETL	SQL Server T-SQL BCP Pipelines Query Store Performance Tuning
Data Visualization	Tableau Power BI Excel (Advanced) Jupyter Notebook
Core Strengths	Feature Engineering Model Interpretation Data Preprocessing Problem Solving

ACHIEVEMENTS

- Secured **1st Position** in Cassandra, Data Science event at **Udyam'23, IIT BHU**.
- Secured **2nd position** in Datathon Data Science competition at **Kshitij'22, IIT Kharagpur**.
- Secured **2nd position** in Vichesta ROS competition at **Takshak '21, IIT (ISM) Dhanbad**.
- Achieved **3rd position** in Epidemic Data Analytics at **Xpecto '22, IIT Mandi**.
- Secured **3rd position** in **Cascade Cup '22** Data Science competition at **IIT Guwahati**.

WORK EXPERIENCE

E-Ring Inc., Hyderabad | Software Development Engineer

(Jul'25 - Dec'25)

Software Development Team

Hyderabad, India

- Migrated **DevExpress + VB** logic to plain **JavaScript** inside ASP.NET pages, reducing page load time by **18%**.
- Replaced cursor-based data extraction with **BCP-based high-performance pipelines**, accelerating a monthly county-wide ETL process from **8 hours → 45 minutes** (1.2M+ records).
- Built **T-SQL monitoring scripts** for billing and reconciliation checks, reducing manual validation effort by **20%** and improving audit turnaround time.
- Worked across: **SQL Server, T-SQL, Query Store, Azure DevOps, SSMS**.

Summer Research Intern | Channel Charting & Wireless AI

(May'24 - Jun'24)

Prof. Muralikrishnan Srinivasan

IIT (BHU)

- Reimplemented a **Channel Charting** framework with improved scalability and architectural flexibility.
- Developed **fused dissimilarity metrics** to map high-dimensional **CSI** data into low-dimensional logical charts.
- Optimized **Deep Neural Networks** using **IFFT** and phase-calibration to outperform MDS and Isomap baselines.

KEY TECHNICAL PROJECTS

Loan Approval Prediction

Python, Scikit-learn

- Developed a **predictive classification model** to determine loan approval outcomes using applicant data such as credit score, income, employment history, loan amount, and debt-to-income ratio.
- Implemented machine learning algorithms including **Logistic Regression, Decision Trees, and Random Forest**.
- Performed **feature selection, data imputation, and hyperparameter tuning** to improve model accuracy and reliability.

Employee Attrition Prediction using HR Analytics

- Developed a robust and scalable **classification model** to accurately predict employee attrition rates, based on factors such as job satisfaction, work environment, career growth, and compensation using HR analytics data.
- Utilized **Python, Pandas, NumPy, Scikit-learn**, and advanced **XGBoost** frameworks, performed feature engineering, handled class imbalance with **SMOTE**, and evaluated model performance using ROC-AUC.

POSITIONS OF RESPONSIBILITY

Student's Parliament	Among 15 members from the batch to represent the student's voice in the Institute Senate.
Committee Leadership	Leading member of Hostel and Grievances Committee with fearless advocacy.