# **Anurag Gupta**

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## **EDUCATION**

## Vellore Institute of Technology, Bhopal

M.Tech (Integrated) - Computer Science and Engineering with Specialization in Cyber Security

D.A.V. Public School

Singrauli, Madhya Pradesh

**D.A.V. Public School**Singrauli, Madhya Pradesh

**CGPA: 8.76** *Oct. 2020 - Jun. 2025* 

XII: 74.6%

Apr. 2019 - May 2020 **X: 76.4%** 

Apr. 2017 - May 2018

# **TECHNICAL SKILLS**

Languages: Python, Java, SQL, PostgreSQL, HTML/CSS JavaScript

**Frameworks/Suits**: GRC, NIST, MS office (Excel, Word and PowerPoint), Agile Methodologies, React JS, Node JS, MongoDB

Tools: Windows, Linux/Unix, Selenium, Tableau, Git, Docker, Kubernetes, Power BI, Google Collab, Jira

**Familiar Skills**: Operating System, Networking, DBMS, Cloud Computing (AWS), Written and Verbal Communication, Problem Solving, Data Analysis/Analytics, Reporting & Documentations, Team Work, SDLC

## **PROJECTS**

## **Insight-Pro: eCommerce Analytics Suite**

Python, SQL, Power BI, Google Analytics, AWS, Excel

Oct. 2024 - Nov. 2024

- Developed and optimized SQL/Snowflake queries to extract, transform, and visualize data, enabling accurate reporting on customer trends, product performance, and sales forecasting, aligning with data-driven decision-making strategies.
- Designed and implemented automated data pipelines in SQL/Snowflake to streamline data processing workflows, improving efficiency in expense tracking, financial settlements, and operational analytics.
- Utilized SQL and Power BI to create dynamic dashboards, transforming raw data into actionable insights for senior management, supporting investment and business analytics initiatives.
- Worked with diverse teams to enhance data integrity, maintain compliance with financial policies, and support process ownership, ensuring efficient data management aligned with industry best practices.

## Adaptive Hybrid Ensemble Learning with Explainable AI for Anomaly Detection

Python, Machine Learning, Deep Learning

Aug. 2024 - Oct. 2024

- Designed and implemented a hybrid ensemble model combining CNN, Bi-LSTM, Random Forest, Gradient Boost, and XG Boost to enhance anomaly detection accuracy in network traffic.
- Integrated SHAP-based Explainable AI techniques to improve model transparency and interpretability, supporting critical decision-making in cybersecurity operations.
- Developed a scalable pipeline for preprocessing, multi-model classification, and real-time explainability, tailored for high-volume and heterogeneous network environments.
- Achieved 99.98% accuracy on CICIDS2017 and 97.71% on UNSW-NB15 with false positive rates as low as 0.02% and 0.01%, validated using ROC analysis and SHAP visualizations.

## **Container Identity and Access Management**

Python, Next JS, JSON, Docker, Bash Scripting

Aug. 2023 - Oct. 2023

- Designed and implemented a secure container identity framework by generating hashed identifiers (Docker IDs, container IDs) linked to access privileges, ensuring granular identity verification in runtime and testing environments.
- Developed a Python-based logic layer integrated with Docker and Bash to automate identity generation, access mapping, and secure role-based controls across containerized services.
- Engineered a modular front-end using Next.js for real-time visibility into container access rights and lifecycle events, enhancing security posture and operational transparency.
- Improved container runtime security, isolation, and auditability in DevSecOps pipelines by enforcing dynamic identity binding—resulting in a 40% reduction in unauthorized access attempts and a 30% improvement in audit traceability.

## **CERTIFICATIONS**

• AWS Certified Cloud Practitioner | Amazon Web Service

Dec. 2023

The Bits and Bytes of Computer Networking by Google | Coursera

Apr. 2023

• Junior Cybersecurity Analyst Career Path | Cisco

Apr. 2022

## ACHIEVEMENTS/ CO-CURRICULAR

- Published a paper entitled "Hybrid Ensemble Learning with Explainable AI for Anomaly Detection in Network Traffic"
- Earned 5 Stars in Java, Python, and C/C++ on Hackerrank.
- Solved 200+ problems on Leetcode and 300+ problems on Geeks for Geeks.
- Certified Acquiring Data by NASSCOM & Skill India.

## LEADERSHIP / EXTRACURRICULAR

## Sports Selection - AdVITya

• Coordinated and supervised for a smooth and fair competition during AdVITya'23

#### **Executive Coordinator, Techno-Mech Club**

 Directed club activities, orchestrated events, and enhanced member engagement through various technical and mechanical projects.

#### **LANGUAGES AND INTERESTS**

Languages: English, Hindi Interests: Market Analysis (Fintech), Geopolitics, Badminton, Chess, Podcast