

SUBHANKER KUMAR

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Education

School of Information Technology, RGPV

Bachelor of Technology – Computer Science & Engineering (AI/ML), CGPA: 6.64

Bhopal, MP, India

2023 – 2027

Delhi Public School

Intermediate – Physics, Chemistry, Mathematics (86%)

Gaya, Bihar, India

2020 – 2022

Technical Skills

- Languages: C, C++, Python
- Core CS: Data Structures & Algorithms, Object-Oriented Programming (OOP) and Problem Solving
- Libraries & Frameworks: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, NLTK, Flask, Streamlit
- Machine Learning: Isolation Forest, PCA, Feature Engineering, TF-IDF, NLP
- Web Development: HTML, CSS, JavaScript
- Databases: MySQL
- Tools & Platforms: Git, GitHub, VS Code

Work Experience

Web Development Intern

Jun 2025 – Aug 2025

Aanjana Business Solutions LLP

- Developed responsive user interfaces using HTML, CSS, and JavaScript for frontend web development.
- Implemented UI components and page layouts in accordance with project requirements and design specifications.
- Collaborated with senior developers to deliver assigned tasks efficiently within project timelines.
- Gained hands-on experience with real-world web development workflows and industry best practices.

Projects

Zero-Day Anomaly Detection Intrusion Detection System

Python, Scikit-learn, Streamlit, Plotly, PCA, Isolation Forest

- Developed an anomaly-based Intrusion Detection System using the Isolation Forest algorithm to detect zero-day cyber-attacks on the NSL-KDD dataset without requiring labeled training data.
- Built an end-to-end machine learning pipeline incorporating data preprocessing, Mutual Information-based feature selection, PCA for dimensionality reduction, and model evaluation, achieving 97.8% accuracy and 94.8% F1-score.
- Designed an interactive Streamlit dashboard with Plotly visualizations for anomaly monitoring, performance analysis, feature insights, and real-time network traffic exploration.

Fake News Detection System

Python, NLP, Machine Learning, Flask

- Built a fake news detection system using TF-IDF-based machine learning classification with probabilistic prediction scoring.
- Implemented text preprocessing pipelines with regex-based cleaning and feature extraction for news headlines and articles.
- Combined ML model predictions with heuristic text analysis through a weighted scoring approach for risk assessment.
- Deployed the model as a Flask REST API and web application, providing confidence scores and health monitoring endpoints.

Achievements

- Solved 250+ Data Structures and Algorithms problems on [LeetCode](#), with strong proficiency in arrays, trees, graphs, dynamic programming, and backtracking.
- Earned the 100 Days Badge on LeetCode through consistent, sustained problem-solving practice.