

Arpan Halder

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SUMMARY

Computer Science Engineering graduate (**8.47 CGPA**) with strong foundations in **Java, JavaScript, DSA, DBMS, and backend development**. Experienced in building full-stack applications using **React, Node.js, Express.js, and SQL/NoSQL databases**, with a focus on scalable backend systems and real-world problem solving.

SKILLS

Programming Languages: Java, JavaScript, C, Python (Basic)

Core Computer Science: DSA, Object-Oriented Programming, DBMS, Operating Systems, SDLC

Backend & APIs: Node.js, Express.js, REST APIs, Authentication, RBAC, Event-Driven Architecture

Full Stack Development: React.js, Next.js, HTML, CSS, Tailwind CSS

Databases & Querying: PostgreSQL, MongoDB, SQL

Tools & Platforms: Git, GitHub, VS Code

Data & ML (Basic): NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, Machine Learning Algorithms

EXPERIENCE

AI/ML Intern, Euphoria GenX

Dec 2025 – Feb 2026

- Developed a **Support Vector Machine (SVM)** classification model in Python for cancer prediction using healthcare data, achieving **95.6% accuracy**.
- Applied supervised machine learning techniques for data analysis and model evaluation, demonstrating practical experience in healthcare-focused predictive modeling.

PROJECTS

Solar Flux Anomaly Tracker (SFAT)

Aug 2026

- Developed a **full-stack solar-weather platform** for **real-time telemetry monitoring**, solar-flare detection, analysis and **24-hour relative flare-risk estimation**; the ML model achieved **90.7% overall accuracy**.
- Engineered backend services with **RBAC, event-driven processing, severity-based X-class escalation**, and **Analyst–Supervisor–Operator advisory workflow**; collaborated on the ML forecasting component.

Unsupervised Customer Segmentation Model

Feb 2026

- Developed a Python-based ML pipeline using **Scikit-learn** to cluster user data, identifying distinct personas through **K-Means Clustering**.
- Optimized model accuracy using the **Elbow Method** and deployed an interactive visual dashboard using **HTML, CSS** to present actionable data insights.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

2022 - 2026

Modern Institute of Engineering and Technology (under MAKAUT)

CGPA: **8.47/ 10**

CERTIFICATIONS & ACHIEVEMENTS

- **AI/ML Industrial Training** – Euphoria GenX
- **GATE 2026 (Computer Science & IT):** Qualified; demonstrated strong foundation of core CS fundamentals and analytical problem-solving.