

# ARKADEEP GANGULI

+91 700 345 1323 ◊ Kolkata, West Bengal, India

[arkadeep.ganguli@gmail.com](mailto:arkadeep.ganguli@gmail.com) ◊ [LinkedIn](#) ◊ [GitHub](#) ◊ [LeetCode](#) ◊ [HackerRank](#)

## EDUCATION

|   |  |
|---|--|
| <b>Bachelor of Technology in Computer Science &amp; Technology</b><br>Institute of Engineering & Management (IEM), Kolkata<br>University of Engineering & Management (UEM), Kolkata | July 2023 - Present (Expected: 2027)<br>CGPA: 9.56/10.00 |
| <b>ISC, Class XII</b><br>Ram Mohan Mission High School, Kolkata   | April 2022 - March 2023<br>Aggregate: 88%                |

## SKILLS

|                             |                      |
|-----------------------------|----------------------|
| <b>Programming Language</b> | C++, Java, C, Python |
| <b>Databases</b>            | MySQL                |
| <b>Version Control</b>      | Git, GitHub          |
| <b>Cloud</b>                | GCP                  |
| <b>Automation</b>           | n8n                  |

## PROJECTS

|  |                              |
|--|------------------------------|
| <b>AI-Based Internship Recommendation System (<a href="#">GitHub</a>)</b><br><i>Project as a part of SIH '25</i> | October 2025 - November 2025 |
|--|------------------------------|

- Developed an AI-driven internship recommendation engine using hybrid rule-based filtering and Google Gemini to generate accurate, personalized top 9–10 matches.
- Built a full-stack application with Vite, React, TailwindCSS, and Node.js (Express), reusing shared TypeScript models for scalable and maintainable development.
- Implemented intelligent ranking, mobile-responsive UI/UX, and end-to-end workflow optimizations for fast, explainable recommendations.

|  |                                |
|--|--------------------------------|
| <b>Multimodal Phishing Detection System (<a href="#">GitHub</a>)</b><br><i>Minor Project as a part of curriculum</i> | September 2025 - November 2025 |
|--|--------------------------------|

- Built a lightweight multimodal phishing detection system combining URL-based features with webpage screenshot analysis using GradientBoostingClassifier and a custom CNN model.
- Developed a high-accuracy pipeline with optimized preprocessing, feature extraction, and focal-loss-based training to address class imbalance and improve real-world detection performance.
- Implemented scalable end-to-end workflows including model fusion, dataset handling, evaluation metrics, and a Streamlit-based deployment-ready architecture for seamless demonstration.

|   |            |
|---|------------|
| <b>Email / SMS Spam Classifier (<a href="#">GitHub</a>)</b><br><i>Minor Project as a part of curriculum</i> | March 2025 |
|---|------------|

- Built an end-to-end Email & SMS Spam Classification system using Python, Scikit-learn, NLP preprocessing, and TF-IDF for feature extraction.
- Trained and compared multiple ML models (Naive Bayes, Logistic Regression, SVM, Random Forest) to achieve high accuracy on noisy real-world text data.
- Achieved 97.10% accuracy through rigorous model evaluation and optimization, supported by a clean, modular codebase with reusable preprocessing and pipeline utilities.

## KEY ACHIEVEMENTS

- Solved 200+ problems on LeetCode.
- 5-star in C on HackerRank.