

PROFILE

Computer Science student, fast learner with strong teamwork skills. Aspiring Software Developer in Full Stack, Data-Driven Apps, and Secure Systems.

CONTACT

PHONE: 9051609132

LOCATION: Kolkata, West Bengal

WEBSITE: Vite + React

EMAIL: <u>amrishamishra070@gmail.com</u> LINKEDIN: https://www.linkedin.com/in

/amrisha-mishra-am070/

GITHUB: https://github.com/Amrisha7

EXTRA-CURRICULAR ACTIVITIES

- Participated in Inter-college
 Hackathons
- 2. Attended Tech-Seminars and Workshops
- 3. Participated in Blogathons [Tech-Blog]

PROJECTS

- Developed a Python-based encryption and decryption application with a Tkinter GUI, enabling secure and user-friendly text encoding/decoding.
- Built a Chrome extension with HTML, CSS & JavaScript to aggregate Al tools, featuring search and user authentication.

LANGUAGE

English Hindi Bengali

AMRISHA MISHRA

EDUCATION

FUTURE INSTITUTE OF ENGINEERING AND MANAGEMENT

2022 - 2026

Computer Science & Engineering

CGPA: 8.67

EXPERIENCE

EUPHORIA GENX, KOLKATA - INDUSTRIAL TRAINEE

DEC'24-MAR'25

- Gained hands-on training in core AI/ML concepts including supervised & unsupervised learning, regression, and classification models.
- Applied training concepts to develop a mini-project on Image classification.

ARDENT COMPUTECH PVT. LTD., KOLKATA - INDUSTRIAL TRAINEE DEC'23-MAR'24

- Gained practical exposure to cybersecurity concepts including network security, web application security, and system vulnerabilities.
- Worked with tools like **Wireshark**, **Nmap**, **Burp Suite**, **Metasploit** for penetration testing and vulnerability assessment.

CERTIFICATIONS

- BUG BOUNTY CYBER SECURITY AND ETHICAL HACKING from ARDENT COMPUTECH PVT. LTD.
- LUNAR PATH DETERMINATION PROJECT AI/ML using PYTHON from EUPHORIA GENX

SKILLS

Programming Languages: C, Python, Java (basic)

Web Development: Core Languages: HTML, CSS, Basic JavaScript

Front-End Frameworks: React, Tailwind CSS

Back-End Frameworks: Node.is

Build Tools: Vite

Databases: MySQL,MongoDB **Version Control:** Git, GitHub

Tools & Platforms: VS Code, Jupyter Notebook, Google Colab, Figma