

TANDRITA MUKHERJEE

Email: mtandrita05@example.com | Location: Kolkata, India
GitHub: github.com/mtandrita | LinkedIn: linkedin.com/in/tandrita-mukherjee

OBJECTIVE: Motivated and detail-oriented software developer passionate about building efficient, user-friendly web applications. Seeking a full-time Software Developer position at CodeClouds to apply my skills in front-end and back-end development and contribute to impactful projects.

TECHNICAL SKILLS

- **Languages:** Python, C, JavaScript, SQL
 - **Frameworks & Libraries:** Bootstrap, Node.js, React.js
 - **Web Technologies:** HTML5, CSS3, REST APIs, JSON
 - **Databases:** SQLite, PostgreSQL (basic)
 - **Other:** Machine Learning (beginner), Pandas, NumPy, Matplotlib
-

PROJECTS:

Pick-a-Mole Game — *JavaScript, HTML, CSS*

GitHub: github.com/mtandrita/pick-a-mole-game | Live: [pick-a-mole-game](https://pick-a-mole-game.netlify.app/)

- Created an interactive browser-based game where users score points by hitting randomly appearing moles.

Data Structure and Algorithmn Visualizer

A web-based tool that visually demonstrates various **data structures and sorting algorithms** step by step.

GitHub: github.com/mtandrita/DSA_Visualizer

Live Demo: your-live-link-here

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science & Engineering: University of Engineering and Management, Kolkata
(Graduation Year: 2028 | Currently in 2nd Year, 3rd Semester)

Certifications

Cyber security Fundamentals - Coursera - University of London:

https://www.coursera.org/account/accomplishments/verify/Q5966M2HW2XG?utm_campaign=sharing_cta&utm_content=cert_image&utm_medium=certificate&utm_product=course&utm_source=link

Introduction to Portfolio Construction and Analysis with Python – Coursera – EDHC Business School: <https://www.coursera.org/account/accomplishments/verify/TJPP76URV4N0>

Soft Skills

Problem Solving | Team Collaboration | Analytical Thinking | Adaptability | Communication

