

KANHAIYA MITTAL

✉ kanhaiyamittal.2026@gmail.com

☎ +91-8445261400

[in](#) LinkedIn

[G](#)itHub

[P](#)ortfolio

📍 Mathura, Uttar Pradesh, India

EDUCATION

- Institute of Engineering and Technology, Lucknow** Lucknow, U.P., India
B.Tech - Computer Science and Engineering | CGPA: 9.82/10 2022 – 2026
- Baldeo Public School** Mathura, U.P., India
Class XII | Percentage: 98.6% 2020 – 2021

ACHIEVEMENTS

- LeetCode**: **Knight** | Highest Rating: **1915**
 - Achieved Global Rank **491** in Biweekly Contest 156 (21,000+ participants)
- Codeforces**: **Specialist** | Highest Rating: **1487**
 - Secured Global Rank **729** in Codeforces Round 1051 (Div. 2)
- CodeChef**: **3-Star** | Highest Rating: **1736**
 - Achieved Global Rank **105** in Starters 205 (30,000+ participants)
- Amazon ML Summer School**: Selected in the top **2.3%** cohort of **AMLSS 2025**
- GATE Qualified**: Qualified GATE in the first attempt, reflecting strong grasp of core CS subjects
- TCS CodeVita**: Secured **AIR 4307** in Season 12
- NCET 2024-25**: Ranked **227/42,250** participants | Overall Score: **87/100** | Rated: **Highly Recommended**
- Web Development Training (Internshala)**: Completed 8-week training with **91% score**; earned certificates from Internshala and **NSDC**

PROJECTS

- PG Life**
[Deployment Link](#) / [GitHub Repository](#)
 - Developed a full-stack web application to help students search and compare PG accommodations based on amenities, pricing, and ratings.
 - Designed a secure authentication and session management system using PHP sessions.
 - Integrated dynamic filters, search functionality, and a responsive UI for seamless user experience.
 - Technologies*: HTML, PHP, CSS, JavaScript, MySQL, REST APIs
- Visualize Tower of Hanoi**
[Deployment Link](#) / [GitHub Repository](#)
 - Built an interactive visualizer for the Tower of Hanoi problem, demonstrating recursive logic with real-time animations and move tracking.
 - Enhanced user engagement by adding step-by-step play, reset and visualization of recursive steps.
 - Technologies*: JavaScript, HTML, CSS

POSITION OF RESPONSIBILITY

- C-Cube Club (Character, Competence, Culture)** Coordinator
IET Lucknow 2024 – Present
 - Spearheaded initiatives for **holistic student development**.
 - Organized seminars, expert talks, and events impacting **400+ students**.
 - Promoted awareness of placements and higher education opportunities.

SKILLS

- Languages**: C/C++ (Proficient), SQL, HTML, CSS, JavaScript, Python
- Databases & Backend**: MySQL, MongoDB, Node.js, REST APIs
- Technical Focus Areas**: DSA, OOPS, Operating Systems, Computer Networks, DBMS
- Soft Skills**: Adaptability, Leadership, Teamwork, Communication