

Razique Hasan

Patna, India

hasanrazique@gmail.com

+91 6207395342

LeetCode

 GitHub

 LinkedIn

Portfolio

Education

- B.Tech, Computer Science Engineering 2023 – 2027
Maulana Azad College of Engineering Technology (MACET)
- Senior Secondary (XII), Science 2023
St. Judes Vidyalaya, Begusarai (CBSE Board)
- Secondary (X) 2021
St. Judes Vidyalaya, Begusarai (CBSE Board)

Skills

- Web Development: HTML, CSS, JavaScript, React
- Programming: Python, C, C++, SQL, MongoDB
- Tools: Git, VS Code
- Soft Skills: Communication, Critical Thinking, Problem-Solving

Courses

- Data Structures and Algorithms (DSA) in C++ Ongoing
Focused on arrays, linked lists, stacks, queues, sorting techniques.
- Object-Oriented Programming (OOPS) in C++ Ongoing
Studied classes, objects, inheritance, polymorphism, encapsulation.

Projects

- Notes App (Node.js) (June 2024)
Developed a CLI app using Node.js for note management (CRUD). Used file system for storage.
Project Link
- Calculator (May 2024)
Developed a functional web calculator using HTML, CSS, JavaScript with basic arithmetic ops.
Project Link
- Weather Dashboard (April 2024)
Created a dynamic weather dashboard (HTML/CSS/JS) fetching real-time API data by city.
Project Link
- Quiz App (March 2024)
Designed a web quiz application focusing on dynamic question display and scorekeeping.
Project Link

Experience

- TechXNinjas ParaNox Contest May 2024
Achieved 5th place in TechXNinjas ParaNox Contest; recognized for hard work critical thinking.
- PW Campus Ambassador August 2024
Representing Physics Wallah as a Campus Ambassador, collaborating with the community.

Additional Information

- Actively learning DSA in C++ via platforms like LeetCode.
- Solved 30+ LeetCode problems (fundamental data structures algorithms).
- Completed Python learning module on Infosys Springboard.