# Kunal Kashyap

Kunal\_Kashyap

 ■ kunalkashyap8024@gmail.com **\** 737-088-8100

in Kunal\_Kashyap github.com/Kunal1522

Education

Birla Institute of Technology, Mesra

Sep. 2023 - Sep. 2027

B.Tech in Electronics and Communication (CGPA: 8.45)

Delhi Public School, Bokaro (CBSE)

Aug. 2021 - Jun. 2023

Class XII: 95.0%

Saint Joseph's School, Bhagalpur (ICSE)

2009 - 2021

Class X: 97.6%

Coding Profiles

**← LeetCode:** leetcode.com/Kunal1522 Codeforces: codeforces.com/profile/sikki\_pehlwan

#### Achievements

• Pupil on Codeforces.

- Solved 700+ problems on Codeforces and 600+ DSA problems overall.
- Achieved Rank 2 in CodeJoust among 100+ participants.
- Program Topper in Basics of Electronics and Communication (EC101).
- Achieved All India Rank 6,290 in Meta Hacker Cup.
- Secured Rank 2 in Coder's Cup and ElectroQuest (coding events by ECE society).
- Achieved All India Rank 865 among 20,000+ participants in 986 (Div. 1+Div. 2).
- Achieved All India Rank 785 among 30,000+ participants in Codeforces Round 985 (Div. 2).

### Projects

1. BIT Shark Tank Aug. 2024

**○** GitHub

Developed a dynamic platform for startup pitches using cutting-edge tools:

- Built with React 19, Next.js 15, Sanity, TailwindCSS, ShadCN, TypeScript.
- Live Content API: Displays the latest startup ideas dynamically using Sanity's Content API.
- GitHub Authentication: Enables seamless login for users.
- Pitch Submission: Allows users to submit detailed startup ideas with multimedia.
- Profile Page: Users can view and manage their submitted pitches.
- Editor Picks: Admins can highlight top ideas via Sanity Studio.
- Search Functionality: Efficient pitch filtering and discovery.

2. Logo Maker July 2024

GitHub

Developed a web-based logo creation tool leveraging React, HTML, and CSS for customizable designs.

#### Technical Skills

- Programming Languages: C++, C, Python, HTML, Javascript
- Web Development: React, Next.js
- Developer Tools: Git, GitHub, VS Code
- Interpersonal: Leadership, Teamwork, Event Management
- Areas of Interest: Competitive Programming, Web Development

## Positions of Responsibility

IET – Core Tech Member Aug. 2024

• Developed technical problems for recruitment contests and led doubt resolution sessions.

IEEE - Core Tech Member April 2024

• Conducted a C++ workshop for 400+ students and authored recruitment questions.