# Pragun Bhutani

J + 919729360591





#### Education

# Jaypee Institute of Information Technology

Bachelor of Technology - Computer Science, GPA 7.4

Noida, India

September 2021 – Present

#### Technical Skills

Languages: C/C++, SQL, JavaScript

Frameworks, Tools, Libraries, Databases: Node.js, Express, MongoDB, MySQL

Socket.io, Git, Postman.

Relevant Coursework: Data Structures Algorithms, OOP Concepts in C++, Operating System, RDBMS.

## Achievements

Meta(Facebook) Hacker Cup 2024 | Country Rank: 133rd, Global Rank: 1072nd Certificate

Google Code Jam Farewell | Country Rank: 1868th, Global Rank: 3366th RankList

ICPC Kanpur-Mathura 2022 Qualifier Round | Country Rank: 661st, College Rank: 2nd RankList

ICPC India Preliminary 2023 | Country Rank: 893rd, College Rank: 2nd RankList

CodeChef Starter #88 | Country Rank: 47th, Global Rank: 50th LeetCode Weekly #405 | Country Rank: 24th, Global Rank: 298th

Atcoder ABC Round #364 | Country Rank: 124th, Global Rank: 1525th CodeForces Round #952 | Country Rank: 394th, Global Rank: 1740th

Profiles: CodeForces (Specialist, 1415), CodeChef (3 star, 1763), LeetCode (Knight, 2057), AtCoder (Green, 1047)

Over 1500+ problems solved on platforms including CodeForces, CodeChef, LeetCode, CSES, AtCoder, GFG

# **Projects**

#### Multiplayer Gaming Arena | Github | Website-Link | Node.js, Express, Mongo DB, Socket.io

Mar 2024

- Developed a real-time online multiplayer gaming platform for gamers enabling them to create or join game instances with sharable passcode.
- Implemented Socket.io for seamless real-time communication and designed RESTful APIs using Express.js for client-server interactions, significantly enhancing game responsiveness and player interactions.
- Utilized MongoDB to store all game results and user information. Created interactive user dashboards with Chart.js to visualize game history and statistics.

## Book Bazaar | Github | Website-Link | Node.js, Express, MongoDB

Aug 2023

- Built an online marketplace for book trading (both buying and selling) with Razorpay API integration for secure transactions.
- Engineered core features including dynamic product listing and shopping cart functionality, optimized with Cloudinary API for efficient image management.
- Created rating system and admin dashboard to enhance user experience and streamline management processes.

#### Sixth Sense | Github | C++, OOPs, File Handling

Nov 2023

- Constructed a CLI model using graph theory to identify teams not getting first place in the tournament based on current points and remaining match schedules for each team.
- Implemented the Edmonds-Karp algorithm to construct a flow network and calculate the maximum flow for each team. This innovative approach effectively identifies teams that will not secure first place.

# Positions of Responsibility

# Rapid Programming Hub – Tech Coordinator

June 2023 - Present

- Organized CP contests named 'Code Rage' and 'Bid 2 Code', and prepared questions and test cases.
- Organized practice contests on platforms like CodeForces and HackerRank, and conducted workshops on DSA and STL.