

HARENDRA KUMAR

Bulandshahr, Uttar Pradesh

📞 +91-8218119185 📩 harendrarakput9627@gmail.com 💬 LinkedIn

Education

Indian Institute of Technology Patna

07 2024 – 05 2028

CGPA – 6.86

Bachelor of Technology in Computer Science and Engineering

Patna, India

T.D.B. Saraswati Vidya Mandir Dibai Bulandshahr

Percentage – 82.6%

Uttar Pradesh Board

Accomplishments

- **Pupil on Codeforces** with a maximum rating of 1210 Profile Link
- **2-Star Coder on CodeChef** with a maximum rating of 1502 Profile Link
- **LeetCode Rating** with a maximum rating of 1688 Profile Link
- Solved over 650+ problems across multiple platforms: **LeetCode**, **Codeforces**, **CodeChef**, **AtCoder**, **GeeksforGeeks**
- Secured **Rank 1030** out of **26k+** participants in **LeetCode Weekly Contest 479**
- Secured **Rank 382** out of **3.1k+** participants in **CodeChef Starters 217 (Div 3)**

Skills

- **Languages:** C, C++, Python, HTML, CSS, JavaScript, SQL
- **Developer Tools:** VS Code, Postman, GitHub, Linux Terminal
- **Databases:** MySQL
- **Operating Systems:** Linux (Ubuntu), Windows, MacOS
- **Core Skills:** Data Structures & Algorithms, Debugging, Problem Solving

Projects

- | | |
|---|---------------|
| Personal Portfolio | Visit Website |
|
 | |
| • Developed a personal portfolio website showcasing my projects and skills.
Open Photography — A modern photography showcase platform featuring elegant design, smooth animations, and responsive layouts. | GitHub Link |
| • Building a full-stack travel planning website using HTML, CSS, JavaScript, and Node.js with modular backend services and responsive UI. | |

Relevant Coursework

- | | |
|----------------------------------|-----------------------------------|
| • Data Structures and Algorithms | • Calculus and Linear Algebra |
| • Discrete Mathematics | • Probability Theory |
| • Optimization Techniques | • Ordinary Differential Equations |
| • Artificial Intelligence | |

Interests

- Competitive Programming and Algorithmic Problem Solving
- Exploring Artificial Intelligence and Optimization Techniques
- Chess and Logical Strategy Games