SHIV KUMAR

✓ kumar00shiv00k123@gmail.com ✓

**** +91-9528712328

♀ Lucknow, Uttar Pradesh, India

in LinkedIn 🗷 🞧 GitHub 🗹

EDUCATION

Institute of Engineering and Technology, Lucknow

B. Tech.-Electronics and Communication Engineering | C.G.P.A.: 8.29/10

Lucknow, U P, India Nov 2022 - May 2026

ACHIEVEMENTS

- CODEFORCES : SPECIALIST | Highest Rating 1449
 - Global Rank 1815 in Codeforces Round 921 (Div. 2), out of 33000+ participants
 - ∘ Global Rank 1884 in Codeforces Round 944 (Div. 4), out of 45000+ participants 🗹
- CODECHEF 2: 3 STARS | Highest Rating 1791
 - ∘ Global Rank 107 in CodeChef Starters 111 Division 3 🗹
 - o Global Rank 201 in CodeChef Starters 126 Division 2 🗹
- LEETCODE 🗹 : Highest Rating 1841
 - ∘ Global Rank 1129 in LeetCode Weekly Contest 378, out of 22000+ participants

 ✓
 - \circ Solved 250+ DSA questions
- ATCODER C: 7-Kyu | Highest Rating 712
 - ∘ Global Rank 2321 in AtCoder Beginner Contest, out of 15000+ participants 🗹

PROJECTS

CHAT APP PLATFORM | Live Link

GitHub[7

- Developed a full stack MERN CHAT application with JWT authorization, password encryption and real time messaging.
- Message History stores and display message history, enabling users to view past conversations.
- o Tech. Stack used: JavaScript, Node.js, React.js, MongoDB,CSS

iNotebook-master | Live Link 🖸

GitHub 🖸

- iNotebook is a web app that allows users to save important notes/other text with the title,description,tag.
- A user can create, update and delete the notes. It is a pretty responsive and user friendly web app.
- o Tech. Stack used: React.js, JavaScript, Node.js,MongoDB

EXPERIENCE / POSITION OF RESPONSIBILITY

CODING CLUB
Student Mentor at Competitive Coding Club of college

I.E.T. Lucknow

• Instruct 200+ students in fundamental programming and mathematics concepts

Jan 2024 - Present

- o instituct 200 | students in fundamental programming and mathematics concepts
- Guide the students in Data Structures and Algorithms using C++, from basic level
- Prepare the students to participate in competitive programming contests

SKILLS SUMMARY

- Languages: C/C++, Python, JavaScript, S.Q.L., H.T.M.L., C.S.S.
- Tools: MongoDB, Express.js, React, Node.js, OpenCV, VS Code, Sublime, GitHub, LATEX
- Technical Skills: Data Structures and Algorithms, Problem Solving, Computer Networks