

Akshat Sharma

LinkedIn | aksharma.nsut@gmail.com | +91-9289490331 Github | Codeforces | CodeChef | LeetCode

EDUCATION			
Course	College / University	Year	CGPA / %
B.Tech (CSE)	Netaji Subhas University of Technology	2022–26	6.52

WORK EXPERIENCE

• Contributor at D Language Foundation | Remote

March-2025 - April-2025

- Key Contributions:
 - * Resolved a critical segmentation fault, improving error response quality Issue PR
 - * Improved error message when trying to convert an infinite input range to a string Issue PR
 - * Gracefully tackled an infinite loop during runtime for a niche test-case Issue PR
 - * Performed a performance analysis of primitive JSON parser of D Lang (jsoniopipe) with Industry level parsers of C++ (Rapidson and Simdjson) Repository Link Report Link
- Got recognized by the organization as an Official Contributor [Look for "Akshat(DeterminedSage)"]

SWE Co-op Intern at AlgoUniversity | Remote

May 2025 – June 2025

- Developed LeafCoders, an AI-powered Online Judge based on the theme of a popular Japanese anime series(Naruto) using MERN stack.-> Live Project Link | Github
- Built inbuilt compiler, JWT-authentication, and multi-language support.
- Crud operations support for including question create and update, delete.
- Integrated Gemini-powered code review AI and anime-style UI enhancements.
- Deployed backend on Azure VM using Docker with full SSL integration.

COMPETITIVE PROGRAMMING PROFILE

- Competitive Ratings: Codeforces -> Expert (1644), CodeChef -> 4 Star (1921)
- Best Performances:

Global Rank 140 – CodeChef Starters 185D	Global Rank 236 – CF Round 1009 (Div. 3)
Global Rank 154 – CodeChef Starters 192B	Global Rank 413 - CF Round 1032 (Div. 3)
Global Rank 263 – CodeChef Starters 187B	Global Rank 588 - CF Round 1013 (Div. 3)
Global Rank 336 – CodeChef Starters 191B	Global Rank 597 – CF Round 981 (Div. 3)
Global Rank 345 – CodeChef Starters 190B	Global Rank 654 – CF Round 980 (Div. 2)

• 110+ contests and 1300+ problems across platforms

TECHNICAL SKILLS AND COURSEWORK

- Languages: C++ (most proficient), Python, JavaScript
- Version Control & Backend Technologies: Git, GitHub, Node.js, MongoDB, Docker, Microsoft Azure, Vercel, MySQL
- Frameworks & Libraries: React, Next.js, Expo (React Native), NumPy, Pandas, Matplotlib, Seaborn, scikit-learn
- Libraries: NumPy, Pandas, Matplotlib, Seaborn, scikit-learn
- Coursework: Data Structures & Algorithms, Object-Oriented Programming, Operating Systems, DBMS, Computer Networks

PROJECTS

- InvoicePro: Professional Invoice Generation Platform
 - o Links: Live Project | GitHub Repo
 - Built with Next.js 14, TypeScript, MongoDB, Tailwind CSS, Redux Toolkit, Nodemailer.
 - o Developed secure JWT-auth with OTP-based email verification via Gmail SMTP.
 - Created RESTful APIs with Mongoose ODM for validation and database operations.
 - o Enabled dynamic invoice templates, auto-calculation, and multi-org support, deployment on vercel

ACADEMIC ACHIEVEMENTS, HONOURS AND RESPONSIBILITIES

- Scored 99.06 percentile in JEE Mains 2022 secured AIR 8,557; qualified JEE Advanced 2022 (AIR 22,035).
- Authored a research paper under Prof. Abhinav Tomar in IEEE Sensor format (citation applied).
- Chosen for Accelerator Programming Camp 2025 (AlgoUniversity) among top 1.4% of 40,000+ applicants.
- Graphs Camp by Codeforces Master Featured in the Hall of Fame among 80,000+ students.
- Class Representative (Sem 1–2) of 120+ students, organized Ethnic Day in collab with fellow CRs.
- Member of Debating Society: Participated in MUNs and debates, enhanced articulation skills.