

Rajib Mandal

Jalpaiguri, 735224 | 7601944038 | rajibmandal8010@gmail.com

<https://rajibmandal43.github.io/myportfolio/> | [in rajib-mandal-470ab1289](https://www.linkedin.com/in/rajib-mandal-470ab1289) | [rajibmandal43](https://github.com/rajibmandal43)

EDUCATION

- **Jalpaiguri Government Engineering College, Jalpaiguri, West Bengal** Sept 2023 - June 2027
B.Tech. Computer Science & Engineering **CGPA : 8.05**
- **Maynaguri High School, Jalpaiguri, West Bengal** May 2022 - Aug 2023
Higher Secondary Education **Grade: 88%**

SKILLS

- **Languages :** C, C++, Python, JavaScript, HTML/CSS, Java, Mongoose.
- **Technologies :** Web Development, Node.js, Express.js.
- **Database:** noSQL, MongoDB.
- **Versioning & Tools :** Git, GitHub, VS Code, Google Colab, CodeBlocks.
- **Core Subjects :** Data Structures, Algorithms, Object oriented programming (OOPS).
- **Soft Skills :** Hard worker, Quick Learner, Flexibility, Workability, Resilience.

PROJECTS

- **Leetcode Metrics Website** 🔗
Techstack : HTML, CSS, Javascript
 - This website helps you to find out your leetcode statistics.
- **Weather App** 🔗
Techstack : HTML, CSS, Javascript
 - Developed a real-time weather forecasting web application using the Open Weather API, processing high daily request volumes to deliver accurate weather data for cities globally.
 - Developed a modular API handler to easily integrate external data sources, enabling future scalability for temperature conversion and forecast features.

PROBLEM SOLVING

- Have solved 108 problems on Leetcode with a daily streak of 30 days.
- Max rating on Codeforces: 959 (Newbie), LeetCode: 1556, Codechef: 1561.
- Have solved 100+ problems on GeeksforGeeks (2 star) with contest rating 1544.
- Have solved 104 problems on CodingNinjas with current rating 1500.
- Coding Profiles: [Codeforces](#), [Leetcode](#), [Codechef](#), [GeeksforGeeks](#), [CodingNinjas](#).

VOLUNTEER EXPERIENCE

- **Tutor** 2023 - Present
Jyoti, JGEC
 - * Provided tuition to local students in various subjects, including Mathematics, Science, English, and Hindi, helping bridge educational gaps and improve academic performance for students from diverse backgrounds.