Sarafaraj Nasardi

2023 - 2027

CGPA: 9.33

2021 - 2023

2015 - 2021

Percentage: 80.3

 J+91-9766798619
 ■ sarafarajnasardi786@gmail.com
 Im SarafarajNasardi
 SarafarajNasardi

Education

National Institute of Technology, Agartala

Bachelor of Technology in Computer Science and Engineering

Vyankatrao HighSchool and Junior College, Ajara

Senior Secondary (XII)

Vyankatrao HighSchool and Junior College, Ajara

Secondary (X) Percentage: 98.6

Projects

Decrypting Caesar Cipher

- Developed a mobile app for decrypting Caesar Cipher as a solution for the **Tripura-State CyberSecurity Hackathon** 2024.
- Designed and implemented a responsive UI using **Flutter** to ensure a smooth user experience.
- Integrated a RESTful API leveraging Markov Chain algorithms for automated and intelligent decryption.
- Led end-to-end development, ensuring high performance, optimization, and seamless UI responsiveness.
- Technologies Used: Flutter, Dart, RESTful API, Markov Chains.

CodeMetrics - CP Analytics Platform

- Built the backend of a full-stack platform to track and analyze Codeforces users' progress using **Node.js**, **Express.js**, and **MongoDB**.
- Integrated Codeforces API and developed RESTful endpoints for real-time leaderboard, profile comparison, and user
 insights.
- Scaled to 500+ daily active users, delivering personalized dashboards with rich problem-solving analytics.
- Live: codemetrics-rosy.vercel.app GitHub: Frontend Backend

Achievements

- Achieved Specialist rank (Rating: 1481) on Codeforces with 400+ problems solved. Profile: SarafarajNasardi
- Ranked in the Top 7% on LeetCode with 400+ algorithmic problems solved. Profile: SarafarajNasardi
- Earned a **3-Star** rating (Rating: **1637**) on **CodeChef** through consistent contest participation. **Profile:** SarafarajNasardi
- Secured Runner-up position at the Tripura-State Cybersecurity Hackathon 2024 held at NIT Agartala, competing among 150 teams.
- Awarded Runner-up at Coderelay 3.0 Hackathon by IIT Bhubaneswar, outperforming 300+ teams.
- Ranked in the **Top 2.5**% nationwide in **JEE Main 2023** among 1.2 million candidates.
- \bullet Scored 99.41 Percentile in the MHT-CET 2023 Engineering entrance exam.

Technical Skills

Programming Languages: C++, C, Dart, JavaScript

Markup & Style: HTML, CSS, Tailwind CSS

Frameworks & Libraries: Node.js, Express.js, React, BootStrap

Database Technologies: SQL, MySQL, PostgreSQL, MongoDB, Firebase

Mobile Development: Flutter (Dart)

Developer Tools: Git, GitHub, Android Studio, VS Code, Linux

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, Object-Oriented

Programming, Discrete Mathematics

Positions of Responsibility

- Member, Developers and Coders Club (DCC), NIT Agartala: Contributed to mobile application development as part of the Mobile Dev Team, assisting in building student learning resources. Organized various hackathons and workshops to foster innovation and technical learning.
- Mentor, Developers and Coders Club (DCC), NIT Agartala: Guided students in Competitive Programming and Data Structures & Algorithms, helping them enhance problem-solving skills through mentorship and practice sessions.