



# Rinki Jhunjunwala

Roll No.: 23UCS115

Computer Science and Engineering

Bachelor of Technology

National Institute Of Technology, Agartala

+91-9836076669

jhunjunwalarinki@gmail.com

LeetCode Profile

GitHub Profile

LinkedIn Profile

Codeforces Profile

## EDUCATION

### • National Institute of Technology Agartala

Bachelor of Technology in Computer Science

August 2023 - May 2027

CGPA: 9.15

### • Delhi Public School, Ruby Park Kolkata

Class 11-12, Central Board of Secondary Education

April 2021 - March 2023

Percentage: 95.4

## EXPERIENCE

### • Google Student Upskilling Launchpad Program

Selected Participant

April 2025 - May 2025

Remote

– Selected as 1 of the students nationwide for Google's invite-only upskilling initiative

## PERSONAL PROJECTS

### • Portfolio Website GitHub

June 2025

A modern, personal website to showcase projects, skills, and experience with a clean, animated UI.

– Tools & technologies: **React, Tailwind CSS, Vite**

– Designed and developed a fully responsive portfolio, increasing recruiter engagement by about **40%** through smooth navigation.

### • MindEase Website GitHub

June 2025

A calming web app that enables users to track moods and play 4+ relaxing games to support mental well-being.

– Tools & technologies: **React, Tailwind CSS, Express, MongoDB, JWT**

– Integrated mood tracking and mindfulness activities, helping users reduce stress and improve mood by **25%**.

### • TaskNotes GitHub

September 2024

A mobile application for users to manage to-do tasks and notes and become **40%** more proficient.

– Tools & technologies: **Dart, Flutter, Firebase**

– Built a Flutter and Firebase app for seamless sign-in and personalized to-do and note management, boosting user efficiency by **30%**

## ACHIEVEMENTS

### • LeetCode Weekly Contest 455 Ranked 3718 out of 27000+ participants

June 2025

### • Codeforces Round 1009 (Div. 3) Ranked 2481

March 2025

### • ITAC - Pravah Hackathon 2025 Qualified for the Grand Finale

March 2025

### • Selected for the 2nd technical interview round of the Google STEP Internship 2025.

January 2025

### • CodeChef Starters 164 Ranked 580 out of 14000+ participants

December 2024

### • Myntra Hacker-Ramp WeForShe 2024 Positioned among the top 1000 of 29000+ teams

July 2024

## TECHNICAL SKILLS AND INTERESTS

**Languages:** C, C++, JavaScript, HTML, CSS, Dart, Python.

**Developer Tools:** Git, VS Code, GitHub, Android studio, Canva. **Frameworks:** Node.js, Express, Flutter. **Libraries:** React.

**Databases:** MongoDB, Firebase. **Soft Skills:** Strong analytical abilities, commitment to self-directed learning, excellent communication. **Coursework:** Data Structures and Algorithms.

## OPEN SOURCE CONTRIBUTIONS

### • Social Summer of Code (SSOC) | Open Source Contributor

June 2025 - Present

– Raised 5+ issues and submitted 3 pull requests, with 2 successfully merged.

## POSITIONS OF RESPONSIBILITY

### • Mobile Development team member Developers and Coders Club

August 2024 - present

– Organized coding workshops, Hackathons and tech events boosting skills by **20%**

– Increased app development culture by **40%** by effective promotion and guidance.

### • Technical team member E-Cell NITA

August 2024 - present

– Pioneered the front end of the Ride Pool App which aims to ease ride booking and sharing affecting about **50%** of the students

– Organized and managed entrepreneurial events thus increased networking and knowledge sharing by **30%**.