## Md Arbaz Salam

lacktriangleq India — lacktriangleq arbazsalam<br/>15@gmail.com — lacktriangleq GitHub — lacktriangleq LinkedIn — lacktriangleq +91 9431194001

# Objective

B.Tech CSE student skilled in DSA and MERN stack, with strong frontend focus. Seeking opportunities to build scalable web apps and grow as a full-stack developer.

### Skill Set

• Languages: C, C++ (Primary), JavaScript, Python

- Web Dev: HTML, CSS, Tailwind CSS, ReactJS, NodeJS, ExpressJS, MongoDB, SQL, MySQL
- Tools: Git, GitHub, Postman, REST APIs, JSON, DOM, VS Code
- Concepts: DSA, OOP, DBMS, CS Fundamentals
- Practice: 200+ problems solved on LeetCode, AtCoder
- Soft Skills: Public Speaking, Fluent in English & Hindi
- Community: Volunteer at Rahmah Foundation

## Education

#### Amity University, Jharkhand

B.Tech in Computer Science and Engineering

2022 - 2026

CGPA: 7.73

#### Surendranath Centenary School, Ranchi

Senior Secondary (CBSE)

2021

Percentage: 85.7%

# **Projects**

- Weather App A real-time weather web app built using HTML, Tailwind CSS, JavaScript, and the OpenWeatherMap API.
  - Search weather by city or current location
  - Displays temperature, humidity, wind speed, and cloud status
  - Responsive design with loading and error handling

Live: weather-app

- Welcomi A fully responsive login and dashboard simulation using React, JavaScript, Tailwind CSS, React Router DOM, React Toastify.
  - Simulates login/logout with protected routes and conditional rendering
  - Includes Home, About, Contact, Signup, Login, and Dashboard pages
  - Uses modals and toasts for feedback; no backend required

Live: Welcomi

- Password Generator A customizable password creation tool built with HTML, Tailwind CSS, JavaScript.
  - Allows selection of length, characters, symbols, and numbers
  - Copy-to-clipboard with real-time strength indicator
  - Minimal, centered UI with smooth user experience

**Live:** Password Generator

## Certifications

- Data Structures and Algorithms PW Skills
- DSA Workshop and Application PW Skills
- Certificate of Appreciation Informatics Practices (School)
- Python for Beginners Telusko (Udemy)