

# Md Raunaque

 raunaqext7714@gmail.com |  +91 7908422180 |  Asansol

 GitHub Portfolio: [GitHub Link](#)

## EDUCATION

### B. Tech – Computer Science & Engineering

Ram Krishna Mahato Government Engineering College, 2022 – 2026

CGPA: 7.9

### Senior Secondary (XII), CBSE – Science

Raniganj Lions JDM Chanani DAV Public School, Burdwan, 2021

Percentage: 89.50%

### Secondary (X), CISCE

St. Joseph's Convent High School, Chittaranjan, 2019

Percentage: 82.30%

## TECHNICAL SKILLS

- **Languages:** JavaScript, Java, Python, C, C++, HTML, CSS
- **Web/Frameworks:** Node.js, Express.js, React, Bootstrap, Tailwind CSS
- **Databases:** MongoDB, MySQL
- **Tools & Concepts:** REST API, Git, MVC Architecture, Authentication/Authorization

## PROJECTS

### ➤ Full Stack Web Application – Airbnb Clone | [LINK](#)

Feb 2025 – Jul 2025

- Built a full-stack Airbnb-like platform using Node.js, Express.js, MongoDB.
- Implemented user authentication and authorization using Passport.
- Users can create, edit, delete, and review listings.
- Focused on secure backend operations and dynamic frontend rendering.
- Integrated REST APIs and followed MVC architecture.

### ➤ Full Stack LeaderBoard App with Real-Time Ranking | [LINK](#)

Jul 2025 – Jul 2025

- Built a full-stack Leaderboard app using React (Vite), Node.js, and MongoDB Atlas.
- Implemented user creation, selection, and random point allocation with real-time rank updates
- Designed dynamic leaderboard UI with live score and rank updates
- Integrated REST APIs and used Axios for API calls between frontend and backend and followed MVC architecture.

### ➤ Brain Tumor Classification | [CODE](#)

- Developed and deployed a deep learning-based brain tumor detection system using CNNs (Keras/TensorFlow) trained on MRI datasets, achieving accurate binary classification (tumor vs. no tumor), with a Flask web app integration for real-time image upload and prediction

### ➤ Resume Builder Platform Project | [LINK](#)

- Developed a **full-stack Resume Builder Platform** using the **MERN stack (MongoDB, Express, React, Node.js)**.
  - Implemented **secure authentication** (JWT-based login/signup) and user profile management with profile photo uploads.
  - Built features to **create, edit, and manage multiple resumes**, including dynamic sections (education, experience, skills, custom sections).
  - Integrated **PDF generation with multiple templates** and shareable public resume links.
  - Designed a **responsive, user-friendly frontend** using React and Tailwind CSS.
  - Deployed both **frontend and backend on Render**, ensuring smooth accessibility and scalability.
- 

## CERTIFICATIONS

**Gopali Youth Welfare Organisation (Virtual), Dec 2023 – Jan 2024 | [CERTIFICATE LINK](#)**

Learned HTML, CSS, JavaScript, and responsive web design principles.