

**Md Touqeer Ashraf**  
**Bokaro, 829114 (Jharkhand)**  
**+91 9341190091**  
[mdtougeerashraf2@gmail.com](mailto:mdtougeerashraf2@gmail.com)  
[Linkedin](#) | [GitHub](#)

## Objective:

Constantly seeking to engage my knowledge to learn something useful and keep challenging myself to be a better performer in accordance to the company's requirements.

## Education:

B.C.A   Krishna Ballav College, Bermo, Bokaro	CGPA: 7.00 (upto 1 <sup>st</sup> sem)   (2023 - 2026)
12 <sup>th</sup> (JAC Board)   Ram Bilash +2 High School, Bermo	65.80%   2023
10 <sup>th</sup> (JAC Board)   Swami Vivekananda School Jarangdih, Bermo	86.60%   2021

## Skills:

- Programming Languages: Python (Primary), C++, Java
- Data Structures and Algorithms
- Frontend Technologies: HTML, CSS, JavaScript, Tailwind CSS, React, Redux Toolkit
- Backend Technologies: Express.js, Node.js
- Database Technologies: MySQL, MongoDB
- Version Control: Git, GitHub
- Other Tools : npm, Visual Studio Code, Postman
- Operating Systems: Windows, Linux
- Strong Problem Solving and Analytical Skills
- Full Stack Web Development in M.E.R.N Stack (MongoDB, Express.js, React, Node.js)
- OOPs, DBMS, Operating System, Computer Networks

## Experience:

**Open-Source-Contribution** [GSSOC BADGE.pdf](#) (10<sup>th</sup> May 2024 – 10<sup>th</sup> August 2024)  
Open-source-contributor at Girl Script Foundation in Frontend Web Development with HTML, CSS and JavaScript.

## Projects:

1. **StudyNotion App (React, Redux, Node.js, Express.js, MongoDB)** [Live](#) [GitHub](#)  
Study Notion is a fully functional EdTech (Education Technology) web application developed using the MERN stack that enables users to create, consume and rate educational content.
  - **Features and Functionalities:** Login & Sign up, User authentication and authorization by email and OTP verification, forgot password, Course management (C.R.U.D), Payment Integration by Razorpay, Cloud-based media management (Cloudinary), Add to Cart, Whistlist, Profile Dashboard, Edit Profile, Course Progress tracking, Browse Course by Filtering, Add Reviews & Rating, REST API Design, Responsive Application.
  - **Frameworks, Libraries, and Tools used:** Node.js, MongoDB, Express.js, JWT, Bcrypt, Mongoose.
2. **Weather App (HTML, CSS, JavaScript)** [Live](#) [GitHub](#)  
We can search weather of current location and also find the weather details of any other location using weather API.
3. **Portfolio Website (HTML, CSS)** [Live](#) [GitHub](#)  
Designed and created a personal website to showcase projects and skills.  
Utilized HTML and CSS to create a responsive and visually appealing website. Many more live projects are attached in Portfolio.

## Extra Activities:

Solving DSA Problems in [LeetCode](#) and [GeeksForGeeks](#) and also practices on other platforms like Codechef, CodeForces, Hackerrank.