

SAKSHI KUMARI

sakshikumarizen@gmail.com | +91-8709719771

GITHUB | LINKEDIN

SKILLS

- ❖ **Programming Languages:** C , JavaScript , HTML5, CSS3
- ❖ **Frameworks & Libraries:** React.js, Bootstrap, Tailwind CSS
- ❖ **Developer Tools:** Git

EDUCATION

- ❖ **Darbhanga College of Engineering, Bihar Engineering University, India** 2023-2027
Bachelor of Technology in Computer Science | **CGPA: 9.03**
- ❖ **Lycem International School, Central Board Of Secondary Education, India** 2021-2023
Higher Secondary Education | **Percentage: 87.6%**

PROJECTS

- ❖ **Portfolio Website** | ([Link](#)) | ([Source Code](#))
 - Developed a fully responsive personal portfolio using React.js and Tailwind CSS.
 - Integrated smooth scroll, timeline-style project display, and section-based navigation.
 - Showcases skills, projects & contact form with a clean & modern UI.
- ❖ **FeedX (GoFloww's Atom HR Feedback Management System)** | ([Link](#)) | ([Source Code](#))
 - Created frontend UI for a 360° feedback management system using **React.js**.
 - Designed role-based feedback forms and **dynamic dashboards** for HR, Managers, and Employees.
 - Built as a solution to **GoFloww's Atom HR problem statement** with clean, intuitive UX.
- ❖ **EasyHire – Built at WeHack 2025** | ([Link](#)) | ([Source-Code](#))
 - Built frontend UI using React.js for a streamlined job application portal.
 - Designed intuitive components for job listings, applications, and status tracking.
 - Focused on **mobile-first design** and smooth navigation for both recruiters and applicants.

ACHIEVEMENTS

- ❖ **Problem Statement Winner – Hackfest 25' – IIT ISM Dhanbad**
 - Won the best solution award at **Hackfest 25'**, organized by **IIT ISM Dhanbad**, for solving GoFloww's Atom HR problem statement. Presented **FeedX**, a 360° feedback system with clean UI and role-based feedback flow.
- ❖ **Animate Fossee 2024 Winner – IIT Bombay**
 - Secured first place in the Animate Fossee 2024 competition organized by **IIT Bombay**, showcasing creativity, animation skills, and storytelling through open-source tools.