

Risha Mondal

 username |  username | |  rishamondal328@gmail.com |  +917980155046

SUMMARY

Enthusiastic Full Stack Developer Fresher with strong knowledge of Java, SQL, and web development technologies. Eager to apply problem-solving skills and passion for coding to contribute to innovative projects while enhancing technical expertise.

WORK EXPERIENCE

Full Stack Developer Intern, Kyrotics Webel

Mar 2025 – Present

- Designed and deployed the Bhasantar translation platform: user onboarding, secure file uploads, role-based access. Implemented a repository for storing and sharing encrypted documents.
- Developed an E-commerce web app: food-delivery platform with real-time tracking.

PROJECTS

Expireo – The Ultimate Expirable URL Generator SaaS

[Link](#)

Expireo, a secure, intelligent, and analytics-driven platform for creating short, expirable, and trackable URLs.

TemplateX Engine – Lightweight Node.js Template Engine (NPM Package)

[Link](#)

Developed and published **TemplateX Engine**, a fast, dependency-free Node.js template engine supporting `<%= %>` variable parsing and `<% %>` logic blocks; usable as a standalone parser or Express view engine.

CloudNest – Secure & AI-Driven File Sharing Platform (MERN + AWS)

[Link](#)

Built CloudNest, a secure, self-hosted file-sharing platform with JWT authentication, role-based access, folder/file management, analytics, and AI-powered previews using the MERN stack and AWS.

Agricultural Ecommerce Website using MERN stack and Cloud Computing

[Link](#)

An Agricultural E-commerce website connects farmers directly with consumers

EDUCATION

2021-2025	BTech in CSE at Future Institute of Engineering and Management	(GPA: 8.7)
2020-2021	Class 12th Kamala Girls' School	(8.5)
2019	Class 10th Kamala Girls' School	(8.8)

CERTIFICATIONS

SQL Assesement for skill - Hackerrank.

Full Stack Developement - ARDENT COMPUTECH PVT LTD..

SKILLS

- Languages: Java, HTML, CSS
- Frameworks: JavaScript, ReactJs, Node.js, Express.js, Nextjs, TypeScript
- Databases: SQL, MongoDB