



RINKY KUMARI



8340471746

rinkysit086@gmail.com



www.linkedin.com/in/rinki-kumari-242a2723a



<https://github.com/Rinky73577>

Enthusiastic and detail-oriented Computer Science graduate with a strong foundation in Java, SQL, HTML, CSS, and UI/UX design. Seeking a fresher IT role where I can apply my technical skills, problem-solving abilities, and passion for building user-friendly applications while continuously learning and growing in a professional environment.

Experience

Frontend Developer Intern, Tata Power Company

July 2024- August 2024

- Developed the frontend of an intern hiring website, enhancing UI responsiveness and user experience, and reducing application completion time and increasing application submissions by 28%.
- Collaborated with designers to implement pixel-perfect web pages using HTML, CSS, and JavaScript.
- Worked closely with backend developers to integrate APIs and optimized performance, reducing application completion time.
- Incorporated mentor feedback to deliver a final product approved for company-wide use.

Projects

Anti-Net

Designed the UI/UX in Figma and currently implementing robust backend security measures using Java and MySQL database for data management.

Description:

Developing a secure and user-friendly platform to combat cyberbullying by integrating advanced IP blocking, automated abuse detection, and real-time reporting features.

Currency Converter

As a member of the group, I designed intuitive user interface (UI) for [currency converter] in Collaborating with my team members, ensuring seamless navigation and visual coherence.

Description:

Provides a web-based interface for exchanging/converting money from one currency to another currency achieving a 98% accuracy rate for real-time conversions.

Personal portfolio website

Leverage semantic HTML for structuring content and CSS for styling and layout.

Description:

Showcase an individual's personal information, achievements, skills, education, portfolio and interests online.

Education

B.Tech Computer Science & Engineering:

Siliguri Institute of Technology

8.1 CGPA

2021 - 2025

10+2: Kendriya vidyalaya Tata Nagar, Class

Percentage: 72

2019 - 2021

10: Kendriya vidyalaya Sevoke road,

Percentage: 70.2

2019

Skills

- Programming language: Java, Sql
- Web Technologies: Html, css, javascript
- UI/UX: Figma, Wireframing, Prototyping, User Flows
- Utilities: Git, vs code, Mysql, figma
- Platform: windows 11

Certifications

Campus Ambassador

National Engineering Olympiad

20/05/2022 - 15/06/22

Microsoft Cloud Practitioner (learning / in progress)