

# SANGEETA KUMARI

9835104712

sangeetasonal123@gmail.com

[linkedin.com](#)

[https://github.com](#)

[Portfolio](#)

## Technical Skills

Languages:	C++, JavaScript
Frontend:	React.js, HTML, CSS, TailwindCSS
Backend & Database:	Node.js, Express.js, REST APIs, MongoDB, Mongoose
Developer Tools:	Git, GitHub, Postman, VS Code, Chrome DevTools

## Experience

### Full-Stack Developer Intern

May 2025– August 2025

*Markopolos.AI*

[Certificate](#)

- Designed and implemented responsive UI components using React and TailwindCSS, contributing to a consistent and modern user interface.
- Integrated frontend with backend APIs, handled dynamic data rendering, and built custom graph components for real-time analytics.
- Identified and resolved bugs across the full stack, improving performance, fixing critical issues, and ensuring smooth feature delivery.

### Full-Stack Web Development Intern

July 2024– March 2025

*Cuvette*

[Certificate](#)

- Built a responsive URL management dashboard with optimized MongoDB queries, reducing load times by 50%.
- Implemented secure JWT-based authentication and click tracking to capture detailed user interaction metadata.
- Integrated paginated analytics views to enhance performance, cutting dashboard lag by 40%.

## Projects

### Mini Link Management Platform.

January 2025 – February 2025

*MongoDB, Express.js, React.js, Node.js*

[GitHub](#) | [Live Demo](#)

- Developed a full-stack URL shortening and analytics platform with 99.9% uptime using the MERN stack.
- Built a responsive dashboard with MongoDB indexing, reducing load times by 50%.
- Implemented click tracking with IP, browser, and timestamp metadata for detailed analytics.
- Secured the platform with JWT authentication and optimized analytics with pagination, cutting lag by 40%.

### Form Builder App.

December 2024 – January 2025

*MongoDB, Express.js, React.js, Node.js*

[GitHub](#) | [Live Demo](#)

- Built a dynamic MERN-based platform for users to create, manage, and share forms efficiently.
- Integrated JWT auth and bcrypt encryption, ensuring secure access with zero breaches.
- Added folder-based organization and real-time validation, improving search speed and submission accuracy.
- Implemented light/dark mode toggle, enhancing UX and boosting user retention by 40%.

### Pocket Notes – Minimal Note-Taking App.

November 2024 – December 2024

*React, LocalStorage, Modular CSS*

[GitHub](#) | [Live Demo](#)

- Engineered a lightweight, real-time note-taking application with group-based organization features.
- Achieved auto-saving functionality, eliminating data loss by 100% using LocalStorage.
- Crafted an intuitive user interface with a popup-based group creation system, improving user experience by 35%.
- Recorded metadata (date & time) for note creation and updates, ensuring accurate tracking.

## Education

### DAV Institute of Engineering & Technology, Jharkhand

(2020 – 2024)

*Bachelor of Technology (CSE)*

CGPA: 8.19

### Gov.GiriwarInterCollege, Jharkhand

(2019 – 2020)

*Intermediate in Science*

Percentage: 61.70

### BCC Mission Girls HighSchool, Jharkhand

(2017 – 2018)

*Matriculation*

Percentage: 82.40