

Raman Singh

+91-7978258462 | ramansingh.bls@gmail.com | portfolio | github | <https://www.naukri.com/mnjuser/homepage>

EDUCATION

Atria Institute of Technology
Master of Computer Application

Bangalore, India 2022 – 2024
8 CGPA

Trident Institute of Creative Technology
Bachelor of Computer Application

Bangalore, India 2019 – 2022
8.19 CGPA

SKILLS

Technical: HTML, CSS, Java Script, Java, React.

Tools: VS Code (code editor), Git & GitHub (version control), Excel (basic data handling).

CERTIFICATIONS

- NPTEL in DBMS – Jan'23 ([link](#))
- ALGO CAMP by Sanket Singh– Mar'25

EXPERIENCE

[Eduphoenix-solutions](#)

Bangalore, India

Restaurant-Reservation

Nov 2023 – Dec 2023

- Developed a reservation system to book your table at a restaurant on your specific date and time.
- Use libraries like React, Express js, mongoose and node. Used CSS for styling.
- Resolved 15+ critical UI and backend bugs in the restaurant reservation system identified during user testing, improving overall system stability and enhancing user satisfaction scores.
- Integrated error handling and loading states to enhance user experience and ensure smooth AI response delivery.

PROJECTS

[Gemini-Clone](#)

June 2025 – July 2025

- Cloned Gemini AI using React and Gemini API by separating API logic and context, ensuring clean state management and seamless user interaction.
- React, CSS5, Tailwind CSS, Node js, Express js and Mongo DB
- Delivered a responsive and scalable Gemini clone, improving code maintainability and enabling faster, smoother AI interactions.

[Snake-Game](#)

Nov 2024– Dec 2024

- Built a classic Snake game using JavaScript by implementing grid-based movement, collision detection, and dynamic score tracking with clean DOM manipulation
- HTML, CSS, Java Script.
- Designed a browser-based Snake Game by achieving smooth 60 FPS gameplay and real-time user controls.

[Employee-Management-System](#)

May-2025 – June 2025

- Built an Employee Management System using React and Tailwind CSS with a responsive interface and modular component-based structure.
- React, Tailwind CSS.
- You can assign task to the employee which are working with you. You can also add or remove the employees.

LANGUAGES

- Fluent in Hindi, English, Bhojpuri and Odia, conversational in Maithili and Bengali.