

SANYA KUMARI

9142884478

Dhanbad, Jharkhand

GitHub

LinkedIn

ABOUT ME

B.Tech CSE student specializing in AI,ML,DL with internship experience in full stack web development. Skilled in JavaScript, Java, Node.js, Express.js, MongoDB, React.js, and Git. Developing a solid understanding of Data Structures and Algorithms, with a focus on applying technical knowledge to build efficient and impactful software solutions.

EDUCATION

Teerthankar Mahaveer University

2023- 2027

Focused on coding, problem-solving, and modern web technologies with applied knowledge of Artificial Intelligence.

Y GPA- 9.115(Ist year), 8.58(IIInd Year)

Saraswati Shishu Mandir

2021-2023

Higher Secondary Education in Science stream, emphasizing mathematics and logical reasoning skills

SKILLS

- **Programming Languages:** Java, JavaScript, Python, C++
- **Frontend Development:** HTML5, CSS, JavaScript, React.js, Bootstrap, Tailwind.Css
- **Backend Development:** Node.js, Express.js, MongoDB
- **Tools:** Git, GitHub
- **Soft Skills:** Communication skills, Presentation skills, Project Management, Public Speaking, Collaboration, Leadership

WORK EXPERIENCE

Ardent Computech

Full Stack Web Developer Intern

- Gained hands-on experience with the MERN stack (MongoDB, Express.js, React.js, Node.js), implementing user authentication, database integration, RESTful APIs, and building responsive, full-stack web applications.

Cognifyz Technologies

Full Stack Web Developer Intern

- Worked on building responsive web structures, form validation, and database integration with user authentication. Gained hands-on experience in advanced API usage and server-side functionality.

EliteTech Intern

Web Developer Intern

- Developed a landing page, personal portfolio, and progressive web app with secure login authentication for enhanced user experience.

PROJECTS

- **NotesFlow** - Built a dynamic notes-taking app using Node.js and Express.js with file-based persistence, EJS-rendered pages, and Tailwind CSS for a modern, responsive UI. Implemented efficient server-side data handling without a database for lightweight performance.
- **Tic-Tac-Toe** - Developed an interactive browser-based Tic-Tac-Toe game with a responsive, polished UI. Implemented game logic for player turns, win/draw detection, and instant reset. Enhanced skills in DOM manipulation, event handling, and creating user-friendly interfaces.