Sanjana Kumari

Sanjanadeveloper
■ 9798335570
■ sanjana-kumari-050aa6314
■ sanjanaagnihotrii@gmail.com
■ sanjanaagnihotrii@gmai

PROFESSIONAL SUMMARY

Versatile professional with strong communication, teamwork, and problem-solving skills. Quick to master new technologies, including Generative AI. Highly adaptable with keen attention to detail and a commitment to quality. Consistently delivers excellence in fast-paced, evolving environments.

EDUCATION

Radha Govind University, Ramgarh, Jharkhand

Bachelor of Computer Applications

Invalid Date

Masai School

Full Stack Web developer

Mar 2025

C P Chaudhary Inter College

12th

Feb 2024

SKILLS

Technical Skills: Responsive Web Design, RESTful APIs, MongoDB, Express.js, Node.js, Git, CSS3,

HTML5, Redux, React, JavaScript

Soft Skills: Teamwork, Attention to Detail, Adaptability, Time Management, Effective

Communication

PROJECTS

Socjal Sync | JavaScript, React, Redux, HTML5, CSS3, Git, Responsive Web Design, RESTful APIs

- Peployed Link: https://socialsync-app.netlify.app/
- Github Repo: https://github.com/rajgit5/SocialSync.git
- Developed responsive and user-friendly interfaces for social media integration using React and Tailwind CSS.
- Implemented core features such as post creation, likes, comments, and profile management to enhance user engagement.
- Collaborated on integrating frontend with backend RESTful APIs for real-time notifications and data updates.
- Ensured seamless experience across devices by applying responsive web design principles and testing layouts.
- Utilized version control tools like Git to manage codebase and support collaborative development.

Blonja | JavaScript, React, Git, Node.js, Express.js, MongoDB, RESTful APIs, HTML5, Responsive Web Design, CSS3

- Poployed Link : https://edusity-2zcm.vercel.app/
- 🕡 Github Repo : https://github.com/Sanjanadeveloper/Blonja
- Developed a responsive and user-friendly blog interface using React and Tailwind CSS to enhance user experience.
- Implemented backend APIs and business logic with Node.js and Express.js for efficient blog management.
- Managed data storage and retrieval using MongoDB, supporting user information and blog content.
- Integrated AI-powered blog generation to assist admins in creating intelligent and relevant content.
- Established authentication and authorization features to control user roles and secure admin functionalities.