Divyanjali Soni

sonidiya126@gmail.com | +91-8318015667 | LinkedIn | Github

Education

 BCA, PRSU, Prayagraj (2021 – 2024)
 CGPA 8.1/10

 XIIth, MIC, Pratapgarh (2020 – 2021)
 79.2%

 Xth, MIC, Pratapgarh (2018 – 2019)
 80.3%

Experience

360Adaptive Technology | Web Developer

Lucknow | (10/2023 - Present) | Website

- Proficient in Laravel backend development and Statamic content management, ensuring effective server-side functionality
 and content management in web applications.
- Skilled in crafting interactive user interfaces utilizing React.js and Next.js, prioritizing the creation of reusable components and upholding code efficiency.
- Experienced in managing state with libraries like Redux or Context API, facilitating streamlined data flow and enhancing
 application scalability.
- Proficient in translating UI/UX designs into top-notch code, guaranteeing precise implementation and smooth user
 experience across diverse devices and browsers.

Devlupers | Software Trainee

Prayagraj | (06/2023 - 10/2023) | Website

- Contributed to the prosperous development of a team-built astrology website using React.
- · Participated in frontend and backend collaboration, achieving an engaging and tailored user experience
- Skilled in the Laravel framework, with practical experience in executing CRUD operations for effective database management.

Technical Skills

Frameworks: Next js, React js, Laravel, Tailwind css, Bootstrap

Skills: MongoDB, Node js, Express js, MySQL, Jquery, Ajax, Rest API, HTML, CSS, Statamic, PHP, Git

Languages: C++, C, Javascript

Projects

Instagram Clone

Live Dashboard | Github

Created an mobile application clone of Instagram platform using Next.js and MongoDB. Employed effective cache management to boost performance.

- Added features like dynamic content display, secure user login, and instant updates for a smooth user experience.
- Developed an Instagram clone utilizing Next.js and MongoDB, emphasizing efficient cache management for optimal performance.
- Implemented dynamic content rendering, user authentication, and real-time updates, ensuring a seamless user experience.

Full Stack E - Learning Website "Educo"

Github

Developed Full Stack E-Learning Website with HTML, CSS for frontend; PHP, JQuery, Ajax for backend.

- Educo is an innovative e-learning website aimed at transforming education.
- It offers a seamless, interactive, and user-friendly platform for learners of all ages and backgrounds.
- Educo: E-learning platform developed using core PHP and SQL. Incorporates interactive functionalities to enrich user
 engagement and facilitate effective knowledge sharing. Meticulously crafted to ensure smooth learning experiences.

Chat Application "GUPSHUP"

Github

Created chat app with MongoDB for data, WebSocket for real-time messaging, and JWT for security.

- Developed a real-time chat application utilizing the MERN stack, emphasizing MongoDB, Express.js, React.js, and Node.js technologies.
- Gupshup: A responsive React.js front-end, designed for user convenience. Engineered a RESTful Express.js API for efficient
 user management and messaging.
- Utilized MongoDB for optimized data management. Implemented WebSocket (e.g., Socket.io) for real-time messaging and prioritized security through JWT-based authentication.