

Divyanjali Soni

sonidiya126@gmail.com | +91-8318015667 | [LinkedIn](#) | [Github](#)

Education

BCA, PRSU, Prayagraj (2021 – 2023)	CGPA 8.1/10
XIth, MIC, Prtapgarh (2020 – 2021)	79.2%
Xth, MIC, Prtapgarh (2018 – 2019)	80.3%

Experience

360Adaptive Technology | Frontend 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.

Devlopers | 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 a 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.