Rahul Gupta

+91-8448253664 | setwetrahul325@gmail.com | github.com/Rahul32-code | linkdin/rahul-gupta-8497aa249

SUMMARY:

Full stack developer with expertise in front-end and back-end development.

TECHNICAL SKILLS:

Frontend: HTML, CSS, Javascript, Reactjs, Zustand

Backend: PHP, Nodejs, Expressis, EJS

Tools: GitHub, Postman

DevOps: GitActions, Jenkins

EXPERIENCE:

Full Stack Developer-TSSG Tech | 21st March-2025 – Current

- Built a full-stack blogging site with Taailwind, Zustand, Cloudnary, Node.js, Express, and MySQL. **Implemented RESTful APIs & authentication** for dynamic content management.
- Designed and maintained robust web applications for varied business requirements using PHP and MySQL. Implementing and tested seamless payment gateway integrations using CCAvenue with custom checkout forms.

Full Stack Developer- Speed Shed Technologies | Sept-2023 - Nov-2024 | Gurgao(Remote)

- Ejs Responsible for designing, developing, testing, and optimizing the web applications used by the firm. Worked closely
 with the product management and software development teams.
- Developed strong expertise in HTML, CSS, JavaScript, RESTFUL API and NodeJS. Utilized MySQL for database management. Gained experience in version control systems, such as Git, for effective team collaboration.

PROJECTS:

Bloging Web App:

- Built a responsive blogging platform using React.js, integrated with Appwrite for backend functionalities.
- Features of User Authantication jwt, cookies, Restful Api, Admin Setup using mysql Database

Ecommerce: https://shosify.com/

- **Developed dynamic product listing pages** using PHP and MySQL, enabling real-time product retrieval, filtering, and display for a scalable e-commerce platform (shosify.com).
- **Integrated secure backend APIs** for handling product data, including JSON-based AJAX/AXIOS communication between frontend and backend.
- **Optimized product display performance** by implementing server-side pagination and responsive Bootstrap UI, enhancing user experience and page load speed.

Spotify: http://spotiyfy.freewebhostmost.com/

- Implemented client-side functionalities for playing, pausing, and controlling the volume of songs using JavaScript. Integrated controls for forward and backward seeking to enhance user control over the playback experience.
- Designed and implemented a dynamic playlist display, showcasing the list of available songs to the user. Enable users to easily navigate through the playlist, selecting and playing their desired track.

EDUCATION:

- Hi-TECH INSTITUTE OF ENGINERING AND TECHNOLOGY Bachelor of Computer Application | 2020 2023 | Ghaziabad
- NIOS XIIth (Commerce) | 2020

ACHIEVEMENTS:

• Participated in Cross Road, Successfully secured the 3rd place ranking, demonstrating the project's creativity and overall impact.