NIKUNJ TYAGI

Full Stack Developer Agra, Uttar Pradesh

J+91-7300605449 ■ nikunj2430@gmail.com LinkedIn \bigcirc GitHub

Experience

Insiden Aug 2024 – Oct 2024

Full Stack Developer

- Developed and integrated features focusing on **performance**, **scalability**, and **user experience**.
- Streamlined **integration** and **deployment**, enhancing system efficiency and reliability.

Edit Quaser May 2024 – Aug 2024

Full Stack Developer

- Designed and implemented responsive front-end and scalable back-end solutions.
- Enhanced **user authentication**, **performance optimization**, and **system reliability**, improving the platform's user experience.
- Collaborated with the development team to ensure smooth deployments and achieve project milestones.

Education

Ajay Kumar Garg Engineering College

Ghaziabad, Uttar Pradesh

Engineering - 7.6

Pooja Public School Intermediate – 96.16% Agra, Uttar Pradesh

Skills

• Languages: C, Java, JavaScript

• Frontend: React.js, HTML, CSS, JavaScript, TypeScript, Tailwind CSS, Next.js (exploring)

• Backend: Node.js, Express.js

• Database: MongoDB, MySQL

• Tools & Platforms: Git, Netlify, GitHub Pages, Versal, Postman

• Other Skills: Problem-solving, Responsive Design, API Integration

Projects

WanderWorld

- Designed and developed a full-stack web platform featuring dynamic user authentication, listings, and booking functionalities.
- Built a responsive UI using Bootstrap, integrated with a robust backend powered by Node.js, Express.js, and MongoDB.
- Deployed the application on Render for hosting and scalability.

Blog Website

- Developed a **Responsive**, dynamic blog website, delivering an immersive user experience.
- Features like auto-save after 5 secs, **JWT authorization** implemented, use of JWT token, APIs.
- Utilized React for a scalable, modular design, ensuring easy updates and a visually appealing interface.

Portfolio

- Developed a responsive **Personal portfolio** using **Next.js** delivering an immersive user experience.
- Gained hands-on expertise in Rendering and animation techniques, optimizing performance for seamless interaction across devices.
- Utilized **React** for a scalable, modular design, ensuring easy updates and a visually appealing interface.